Service Manual

DR17/N1B,/N1G,/U1B,/U1G,/F1N

Compact Disc Recorder

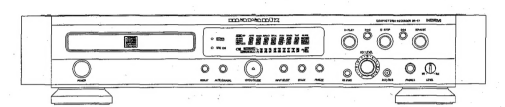




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Please use this service manual with referring to the user guide (D.F.U) without fail. 修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行って下さい。



- DR-17 -

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order:

- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

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SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

Servicing the DR-17

1. INTRODUCTION:

The DR-17 is the consumer version of a CD recorder, this means that the SCMS (Serial Copy Management System) is included. The DR-17 can only record on the Audio CDRs (Consumer Use).

The DR-17 is suitable for recording and playback of CD-RW discs (CD-Re Writable disc).

Playback & Recording and Disc

Disc		CDR				CD-RW				
Disc	CD	Consumer Disc		Professional Disc		Consumer Disc		Professional Disc		SCMS
Player/Recorder		Finalized	non Finalized	Finalized	non Finalized	Finalized	non Finalized	Finalized	non Finalized	
Audio CD Player Current products Ex:CD-17	Р	Р	no	Р	no	no	no	no	no	-
Audio CD Player CD-RW playback Ex:CD-17MK II	Р	Р	no	Р	no	Р	no	Р	no	-
CD-RW Recorder For Professional Ex:CDR630/640	Р	Р	P/R	Р	P/R	P/R	P/R	P/R	P/R	no
CD-RW Recorder For Consumer Ex:DR-17	Р	Р	P/R	P	no	P/R	P/R	no	no	YES

Consumer

: For Digital Audio

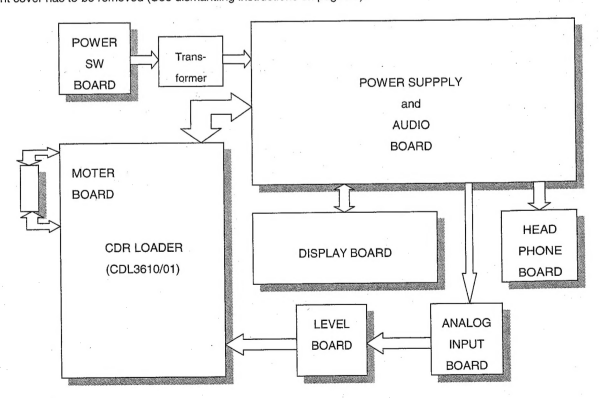
Professional: For General use (Including PC)

R

: Playback : Recording

2. OPENING THE PRODUCT:

The product can be opened by removing the top cover (8 screws). Once the product is opened one can have access to the several PCB's and the main module. To have access to the Display PCB, the Headphone PCB and the lever PCB first the front cover has to be removed (See dismantling instructions on page 1-7).



Below the several PCB's and it function and service policy will be discussed:

2.1 CDR loader (CDR main module CDL3610/01):

This complete CDR loader is considered as not repairable in the field. therefore this module will be repaired centrally. A module exchange procedure will be set up for this purpose. The module can be removed from the product by removing 10 screws and the transformer (see demounting the CDR module on page 1-7), and loosing the connectors.

This module is the complete CD recorder, it contains the following parts:

- "CD Mechanism (CDM3610'). Underneath this mechanism a PCB is mounted which is adjusted to the mechanism (laser current settings are stored in EEPROM).
- " Loader Assy. This mechanical assy takes care for the tray control.
- Main PCB. This PCB takes care that the (analog or digital) signal to be recorded is converted into a suitable signal which can be recorded on the disc.
 - Digital signals with an other sampling frequency then 44.1kHz will be converted in the sample rate converter (GDIN) to 44.1kHz.

Analog signals will be first converted into a digital converter by the AD converter.

This PCB also takes care that the signal from the CD (playback) is converted into a suitable digital signal (or analog via the DA converter).

The main microprocessor controls the several functions of this PCB. The system software stored in a normal DIL EPROM(7322). This EPROM(7322) is mounted on a socket, so software updates can be easily done at the dealer or service agent.

2.2 Power SW Board.

This PCB contains the Power SW, which is jointed the Power bottom on the front panel. All parts are available as spare parts.

2.3 Power Supply and Audio Board.

This PCB consists of power supply part and audio part. The power supply part delivers the several voltages for the diffrent PCB in the DR-17. On this power supply sevel fuses (secondary side) are mounted on this PCB. The audio part takes care that the signal from CDR main module is converted into an analog signal via DA converter and outputs the analog signal. This PCB contains the output and input connectors also. All parts are available as spare parts.

2.4 Display Board.

This PCB contains the Display, which informs the user about the status of the recording/playback process and it also takes care for scanning the keys on the front panel. The information from the keys is fed via a I²C connection to the main microprocessor on the CDR loader module. Information which needs to be displayed is also fed via this I²C line from the main microprocessor on the CDR loader module to the display controller.

The parts for this PCB are available as service parts so this PCB can be repairable up to component level.

2.5 Headphone Board.

This PCB contains the headphone socket and potentiometer which controls the headphone volume. All parts are available as spare parts.

2.6 Analog Input Board

This PCB contains the analog input (RCA) connector. All parts are available as spare parts.

2.7 Level Board.

This PCB contains the potentiometer to adjust the level of the analogue input signal. All parts are available as spare parts.

2.8 Moter Board.

This PCB takes care for the tray speed control. All parts are available as spare parts.

3. TEST PROGRAMS.

The DR-17 has two built in test programs. These are the "Dealer Diagnostics" and the "Service Diagnostics". Both diagnostics can be used to determine which board or module is defect.

3.1 Dealer Diagnostics.

This test diagnostics the communication between the several ICs in the CDR module. To start the test press the buttons <**PLAY>+<STOP>** simultaneously and switch on the power.

During this diagnostics the message "BUSY" is blinking on the display (this can last for a couple of minutes). When an error is detected the message "ERROR" is displayed. For the meaning of this error the service diagnostics has to be ran. Since no CD is used for this test, the playback and record parts of the module are not tested thoroughly.

3.2 Service Diagnostics.

This Diagnostics tests the main board and CDM assembly (also known as Basic Engine) of the CDR module and the keyboard and display board.

If an error is detected, an error number is displayed which refers to the error.

The test is executed with a normal CD loaded, so the recording part of the CDM is not tested thoroughly. To start the test press the keys **PLAY>+<NEXT>** simultaneously and switch the power on.

See the attached sheet for a flowchart of the "SERVICE TEST PROGRAM".

1.1 TECHNICAL SPECIFICATIONS

General	
System	compact disc digital audio
Number of channels	2 (stereo)
Power supply	
	AC 120 V (DR-17/U1G,B)
	AC 100 V (DR-17/FIN)
Power consumption	25 W
Operating temperature	5 - 35°C
Weight	8.0 kg
Dimensions	
Audio	
	20 Hz - 20 kHz
	105 dB
	98 dB
	90 dB
	95 dB
	85 dB
Line output voltage	
Value in the state of the state	2 Vrms
	-20 dBm
Recording values for line input/output	
(automatic sample rate conversion)	
(automatic sample rate conversion)	
	500 mVrms/50 kΩ

Accessories

Remote control (+ batteries)

Audio cable (x 2)

Digital cable

coaxial cable (x 1) (DR-17/N1G,B • DR-17/U1G,B)

Fiber-optic cable (x 1) (DR-17/FIN)

Remote control cable (x 1)

AC power cord

1.2 WARNINGS

(GB) WARNING

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wristband with resistance. Keep components and tools at this potential.



Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur longévite pourrait être considérablement écourtée par le fait qu'aucune précaution nést prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfileer le bracelet serti d'une résistance de sécurité.

Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.



D WARNUNG

Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD). Unsorgfältige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren.

Sorgen Sie dafür, daß sie im Reparaturfall über ein Pulsarmband mit Widerstand mit dem Massepotential des Gerätes verbunden sind.

Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem

(NL) WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD).

Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen vermindern. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat.

Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD).

La loro longevità potrebbe essere fortemente ridatta in caso di non osservazione della più grande cauzione alla loro manipolazione. Durante le riparationi occorre quindi essere collegato allo stesso potenziale che quello della massa delápparecchio tramite un braccialetto a resistenza. Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.

AVAILABLE ESD PROTECTION EQUIPMENT:

large 1200x650x1.25mm anti-static table mat

small 600x650x1.25mm

anti-static wristband connection box (3 press stud connections, 1M) extendible cable (2m, 2M, to connect wristband to connection box) connecting cable (3m, 2M, to connect table mat to connection box) earth cable (1M, to connect any product to mat or to connection box) KIT ESD3 (combining all 6 prior products - small table mat) wristband tester

4822 466 10953 4822 466 10958 4822 395 10223

4822 320 11307 4822 320 11305

4822 320 11306

4822 320 11308 4822 310 10671

4822 344 13999

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

Safety components are marked by the symbol A

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées. Les composants de sécurité sont marqués A





(D) Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerätes darf nicht verändert werden. Für Reparaturen sind Originalersatzteile zu verwenden.

Sicherheitsbauteile sind durch das Symbol A markiert.



Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkeliijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast. De Veiligheidsonderdelen zijn aangeduid met het symbool

Le norme di sicurezza estigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambiago identici a quelli specificati Componenty di sicurezza sono marcati con A

U: VERSION



N: VERSION

CLASS 3B LASER PRODUCT

S Varning!

Osynlig laserstrålning när apparaten är öppnad och spärren är urkopplad. Betrakta ej strålen.

(GB) DANGER: Invisible laser radiation when open.

AVOID DIRECT EXPOSURE TO BEAM.

(DK) Advarsel!

Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsaettelse for stråling.

(SF) Varoitus!

Avatussa laitteessa ja suojalukituksen ohitettaessa olet alttiina näkymättömälle laserisäteilylle. Älä katso säteeseen !

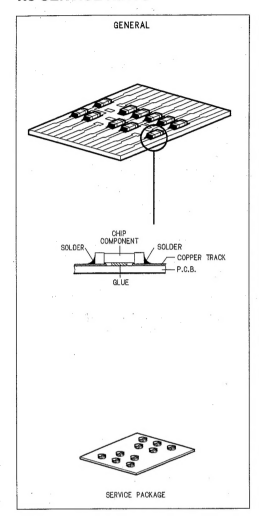
After servicing and before returning the set to customer perform a leakage current measurement test from all exposed metal parts to earth ground, to assure no shock hazard exists.

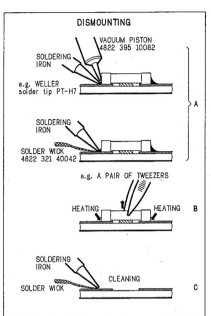
The leakage current must not exceed 0.5mA.

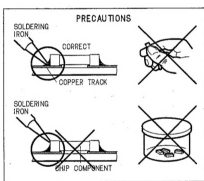
"Pour votre sécurite, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne"

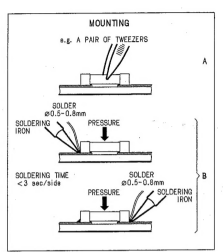
1-5

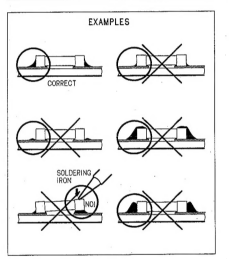
1.3 SERVICE HINTS









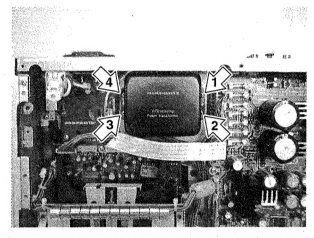


SERVICE TOOLS

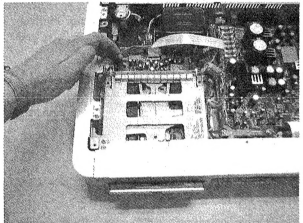
Audio signals disc	4822 397 30184
Disc without errors (SBC444)+	
Disc with DO errors, black spots and fingerprints (SBC444A)	4822 397 30245
Disc (65 min 1kHz) without no pause	4822 397 30155
Max. diameter disc (58.0 mm)	4822 397 60141
Torx screwdrivers	
Set (straigh)	4822 395 50145
Set (square)	4822 395 50132
13th order filter	4822 395 30204
Hexagon socket screw button (No. 1.5)	

1.4 DISMOUNTING INSTRUCTION

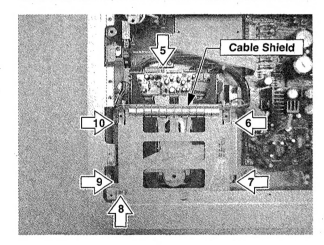
1. DISMOUNTING CDR LODER



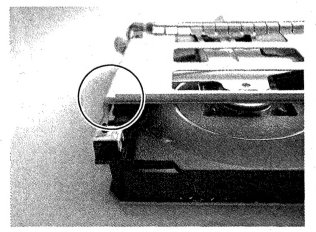
- 1) Remove 8 screws (002D & 003D) from the top cover.
- 2) Remove the top cover (001D).
- 3) Disconnect connector cables from J801 and JH04.
- 4) Remove 4 screws (1-4), and remove the mains transformer (**L001**).



- 5) Come out (Open) the CD tray by manually.
- 6) Remove the CD tray lid (050B+052B+062B).

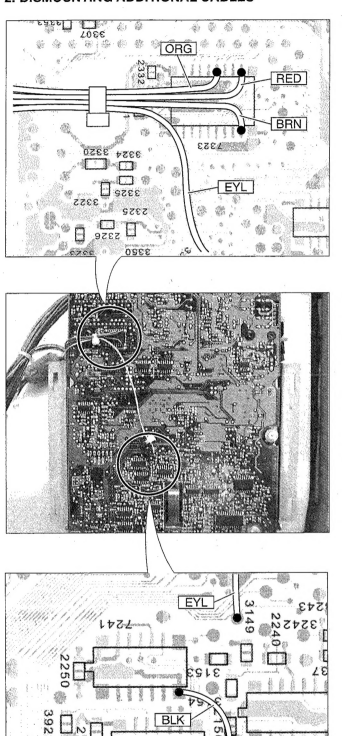


- 7) Remove screw (5) from the bracket (004B).
- 8) Remove 4 screws (6-10).
- Disconnect all cables from connectors (JF02, 1330, 1410, 1400, 1430 and 1440).
- 10) Disconnect cables from connectors (**J891** and **J892**), and remove PCB **P816**.
- 11) Connect the cables from "TRAY MOTOR" to the connector 1104.
- 12) Remove the cable shield (003X) from the top frame



REMARK: When replace the CDR loader module CDRL3610' to the new one. It is necessary to cut left side of the top frame by the hand nibbler. (Height 2mm x Width 6mm)

2. DISMOUNTING ADDITIONAL CABLES



De-soldering and remove cables from the loader PCB.

REMARK: When replace the CDR loader module CDRL3610' to the new one. It is necessary to add removed cables at same positions as follows;

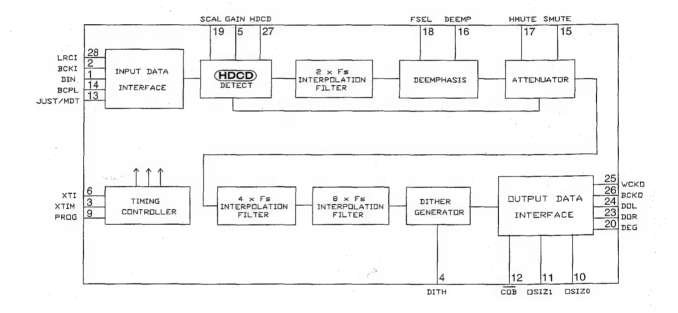
- BROWM Pin 9 of IC7323
- RED Pin 12 of IC7323
- ORANGE Pin 15 of IC7323
- YELLOW Test Point beside 3149
- BLACK..... Pin 7 of IC7240 and Pin 7 of IC7241

HDCD Technology

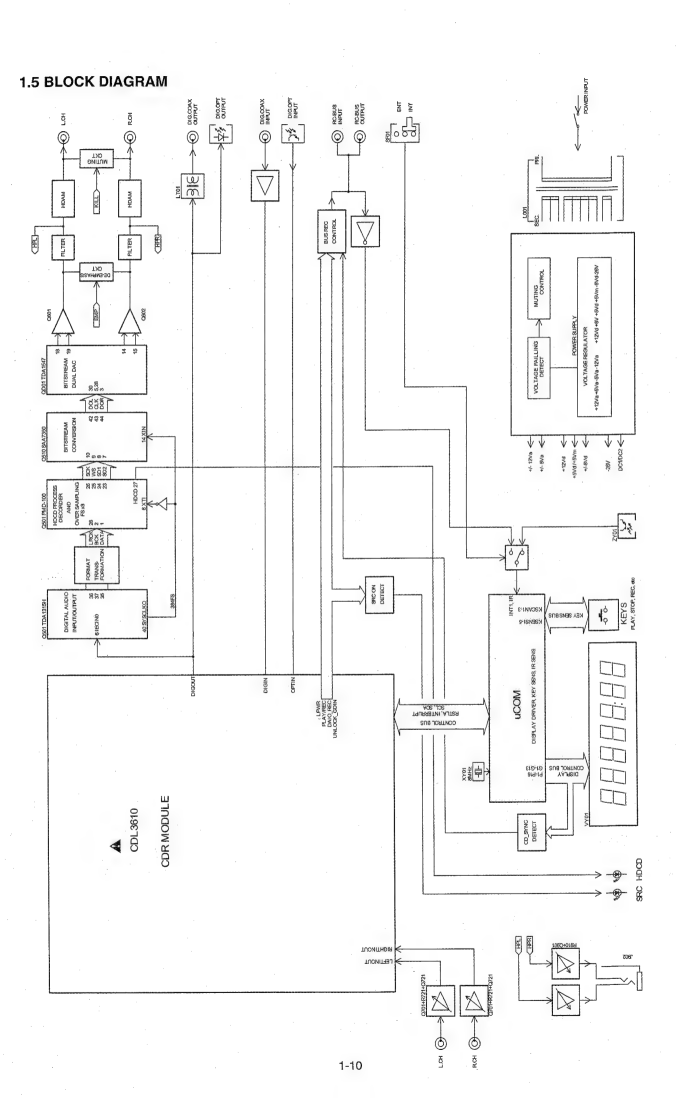
HDCD - High Definition Compatible Digital - is a patented process for delivering on digital media the full richness and detail of the original microphone feed. When listening to HDCD recordings, you will hear more dynamic range and very natural vocal and musical timbre. With HDCD, you get the body, depth and emotion of the original performance - not a flat, digital image.

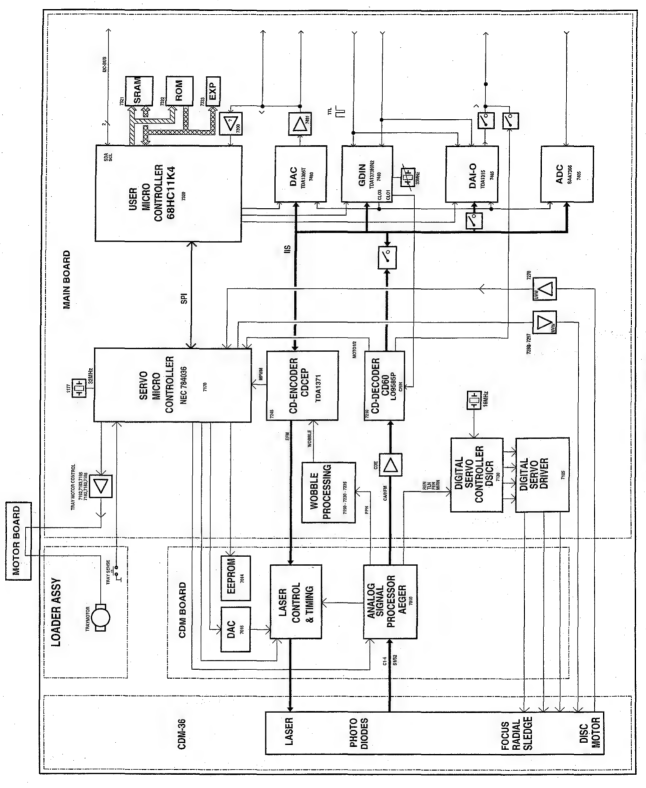
HDCD encoded CDs sound better because they are encoded with 20 bits of real music information, compared to 16 bits for all other CDs. HDCD overcomes the limitations of the 16-bit CD format by using a sophisticated system to encode the additional the CD format.

In addition, HDCD Precision Digital Filtering has the benefit of improving the sound of all digital recordings. This means that the Marantz DR-17, equipped with HDCD, will improve the sound of all digital recordings, whether mastered with HDCD or not.

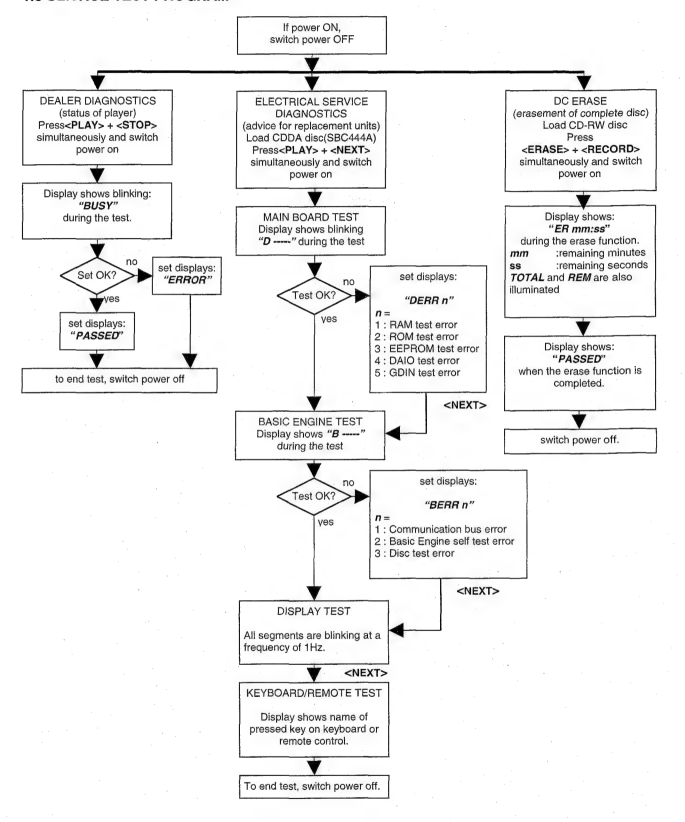


HDCD® and High Definition Compatible Digital® are registered trademarks of Pacific Microsonics, Inc

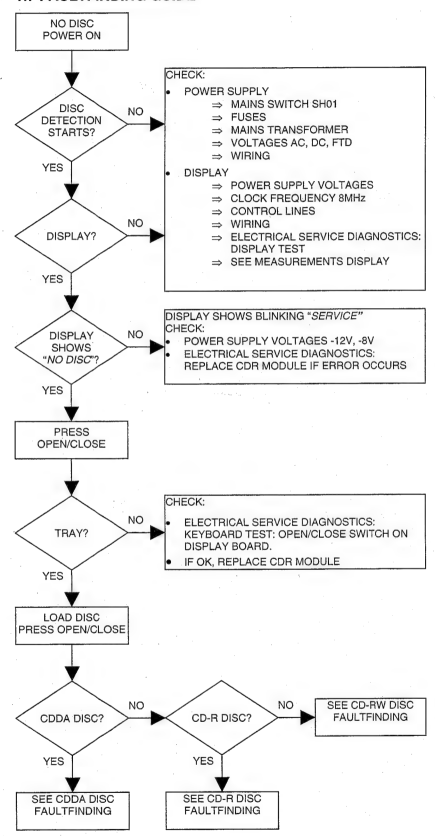




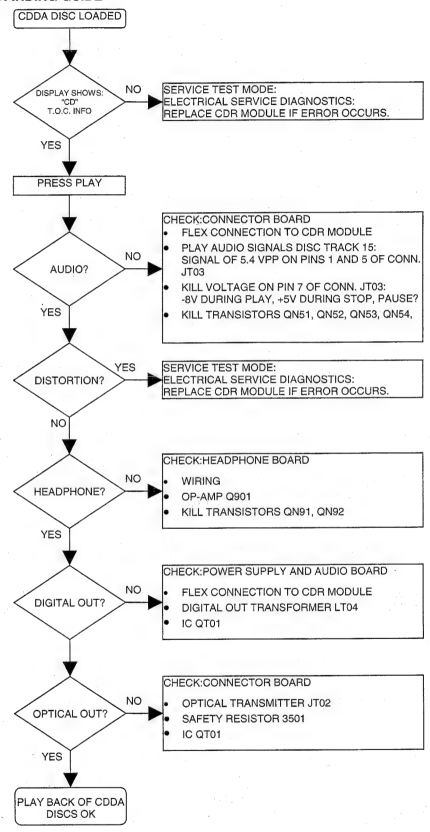
1.6 SERVICE TEST PROGRAM



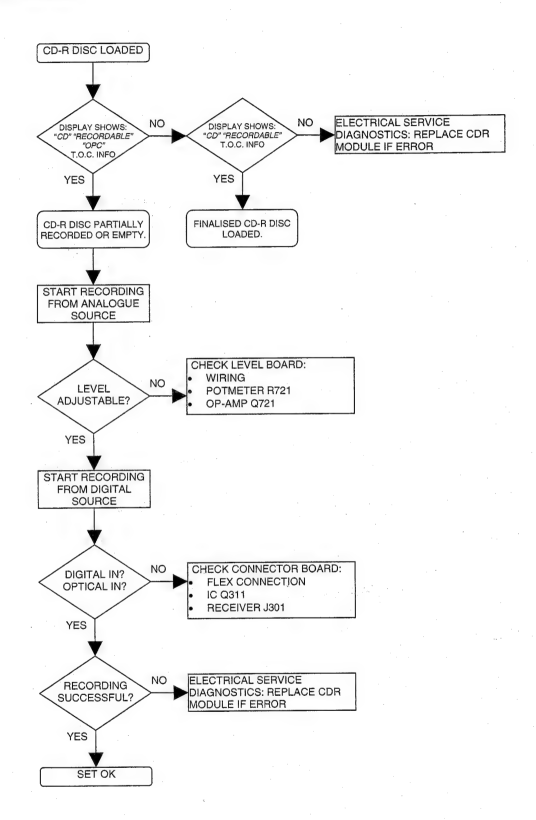
1.7 FAULTFINDING GUIDE



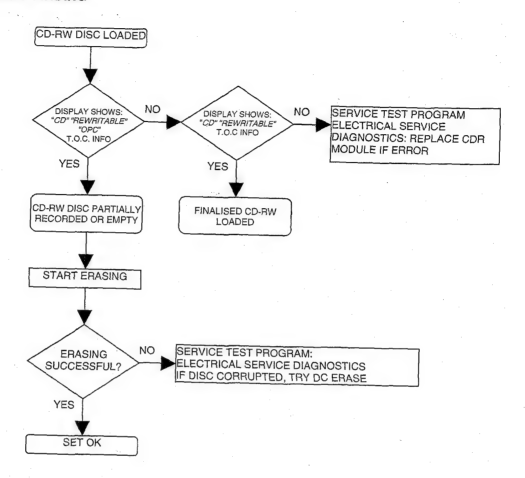
CDDA DISC FAULTFINDING GUIDE



CD-R DISC FAULTFINDING



CD-RW DISC FAULTFINDING



MEASUREMENTS DISPLAY PANEL

1. Measurement of voltage supplies.

Several voltages arrive at the display PCB.

Measurements and limits.

Voltage	Nominal value	Limits
VFTD	-26V	±5%
VDC1-DC2	3.5V	±10%
+5Vd	5V	±5%

2. Measurement of oscillator.

As clock driver for the display controller a resonator of 8MHz is used.

The clock frequency is available at pin 8 of the display controller.

Check the frequency of 8MHz ±5%.

3. Checking the control lines.

There are several lines which are inputs to the display controller and others which are outputs, these lines have to be checked to guarantee basic functionality.

RESETN:

This line should be kept low during power up for at least 3 machine cycles, with supply voltage within the operating range and oscillation stable.1 machine cycle = 12 X 1/Fc (8Mhz) Sec.

SDA and SCL:

The level on these two lines must be checked. When there is no communication they should have the 'High' level.

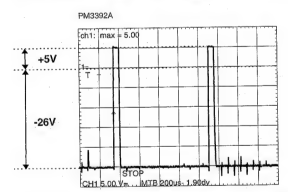
INTERRUPT:

The interrupt line is an output for the display controller. Check if this level is high after reset, no key pressed and no RC5 coming in.

Key matrix lines:

Check if at I/O port 4 of the controller all pins are high.(No keys pressed).(Pin 26 to 33). If not check respective pull-up resistors.

4. Operation of grid and segment control lines.



This figure shows the signal generated by the display processor on one of the grid lines. The level on the grid line changes from -26V to +5V.

The grid lines are scanned successively about every 950 μsec.

1.8 COMPONENT DESCRIPTIONS

Q301: TDA1315H

SYMBOL	PIN	PADCELL	DESCRIPTION
RC _{fil}	1	E029	PLL loop filter input
V _{ref}	2	E029	decoupling internal reference voltage output
V _{DDA}	3	E008	analog supply voltage
V _{SSA}	4	E004	analog ground
IECIN1	5	E007	high sensitivity IEC input
IECIN0	6	IPP04	TTL level IEC input
IECSEL	7	IUP04	select IEC input 0 or 1 (0 = IECIN0; 1 = IECIN1); this input has an internal pull-up resistor
IECO	8	OPFH3	digital audio output for optical and transformer link
IECOEN	9	IUP04	digital audio output enable (0 = enabled; 1 = disabled/3-state); this input has an internal pull-up resistor
TESTB	10	IPP04	enable factory test input (0 = normal application; 1 = scan mode)
TESTC	11	IPP04	enable factory test input (0 = normal application; 1 = observation outputs)
UNLOCK	12	OPP41A	PLL out-of-lock (0 = not locked; 1 = locked); this output can drive an LED
FS32	13	OPP41A	indicates sample frequency = 32 kHz (active LOW); this output can drive an LED
FS44	14	OPP41A	indicates sample frequency = 44.1 kHz (active LOW); this output can drive an LED
FS48	15	OPP41A	indicates sample frequency = 48 kHz (active LOW); this output can drive an LED
CHMODE	16	OPP41A	use of channel status block (0 = professional use; 1 = consumer use); this output can drive an LED
V _{DDD2}	17	E008	digital supply voltage 2
V _{SSD2}	18	E009	digital ground 2
RESET	19	IDP09	initialization after power-on, requires only an external capacitor connected to V_{DDD} this is a Schmitt-trigger input with an internal pull-down resistor
PD	20	IPP04	enable power-down input in the standby mode ($0 = \text{normal application}$; $1 = \text{standby mode}$)
CTRLMODE	21	IUP04	select microcontroller/stand-alone mode (0 = microcontroller; 1 = stand-alone); this input has an internal pull-up resistor
LADDR	22	IPP04	microcontroller interface address switch input (0 = 000001; 1 = 000010)
LMODE	23	IPP09	microcontroller interface mode line input
LCLK	24	IPP09	microcontroller interface clock line input
LDATA	25	IOF24	microcontroller interface data line input/output
STROBE	26	IDP04	strobe for control register (active HIGH); this input has an internal pull-down resisto
UDAVAIL	27	OPF23	synchronization for output user data (0 = data available; 1 = no data)
TESTA	28	IPP04	enable factory (scan) test input (0 = normal application; 1 = test clock enable)
COPY	29	OPP41A	copyright status bit (0 = copyright asserted; $1 = no$ copyright asserted); this output can drive an LED
INVALID	30	IOD24	validity of audio sample input/output (0 = valid sample; $1 = \text{invalid sample}$); this pin has an internal pull-down resistor
DEEM	31	OPF23	pre-emphasis output bit (0 = no pre-emphasis; 1 = pre-emphasis)
MUTE	32	IUP04	audio mute input (0 = permanent mute; 1 = mute on receive error); this pin has an internal pull-up resistor
l ² SSEL	33	IUP04	select auxiliary input or normal input in transmit mode
SDAUX	34	IPP04	auxiliary serial data input; I ² S-bus
SD	35	IOF24	serial audio data input/output; l ² S-bus
WS	36	IOF24	word select input/output; I2S-bus
SCK	37	IOF29	serial audio clock input/output; I ² S-bus
I ² SOEN	38	IUP04	serial audio output enable (0 = enabled; 1 = disabled/3-state); this input has an internal pull-up resistor
SYSCLKI	39	IPP09	system clock input (transmit mode)
SYSCLKO	40	OPFA3	system clock output (receive mode)
V _{SSD1}	41	E009	digital ground 1
V _{DDD1}	42	E008	digital supply voltage 1
CLKSEL	43	IUP04	select system clock (0 = 384f _s ; 1 = 256f _s); this input has an internal pull-up resistor
RC _{int}	44	E029	integrating capacitor output

Q510: PMD-100

PIN	SYNBOL	1/0	FUNCTION						
1	DIN	- 1	Serial data input						
2	BCKI	Τ	Bit clock input						
3	XTIM	I	Select system clock frequency						
İ			Low = 256fs, High = 384fs						
4	DITH	ľ	Dither select						
			Low = dither disable, High = dither added						
			Analog output stage gain						
5	GAIN	0	Use only if Pin 19 is High						
			Low = low gain, High = high gain (+6dB)						
6	XTI	-	System clock input						
7	VDD1	1	+5 volt power for filter						
8	VSS1	-	Ground						
9	PROG	ı	Select program mode						
			Low = Stand-alone, High = Program						
			16 Bits 18Bits 20Bits 24Bits						
10	OSIZ0	1	0 1 0 1						
11	OSIZ1		0 0 1 1						
			Output data format						
12	COB	1	Low = complementary offset binary						
			High = 2's complement						
İ			Input data justification						
13	JUST	1	Low = data assumed tobe left justified up to 24 bits in length						
			High = data right justified 16 bits						
			Input datalatching						
14	BCPL	1	Low = input data latched on rising edge of BCKI						
			High = input data latched on falling edge of BCKI						
15	SMUTE		Soft mute Low = off, High = on						
16	DEEMPH		De-emphasis filter Low = off, High = on						
17	HMUTE		Hard mute Low = off, High = on						
18	FSEL	. 1.	De-emphasis filter Fs Low = 44.1kHz, High = 48kHz						
,	004		Gain scaling						
19	SCAL	. [Low = 6dB gain scaling is performed internally in the digital domain						
			High = Analog output gain stage is set jby pin 5 GAIN						
20	DG	0	DAC sample and hold deglitch signal						
21	VSS2	-	Ground (Common with VSS1)						
22	VDD2	-	+5V volt puwer for output interface						
23	DOR	0	Right channel serial data output						
24	DOL	0	Left channle serial data output						
25	WCKO	0	Word clock output						
26	вско	0	Bit clock output						
07	HDCD		HDCD encoding detect						
27	HDCD	0	Low = no encoding, High = HDCD encoding input data						
00	LDC		(Output current ratad at 12mA)						
28	LRCI	1	Word clock input						

QD01: TDA1547

SYMBOL PIN		DESCRIPTION							
DGND	1	0 V digital supply							
V_{DDD}	2	5 V digital supply for both channels							
INR	3	serial one-bit data input for the right channel							
n.c.	4	pin not connected; should preferably be connected to digital ground							
CLK R	5	clock input for the right channel							
V _{DDD R}	6	5 V digital supply for the right channel; this voltage determines the internal logic HIGH level in the right channel							
V _{SSD R}	7	-3.5 V digital supply for the right channel; this voltage determines the internal logic LOW level in the right channel							
V _{ref R}	8	-4 V reference voltage for the right channel switched capacitor DAC							
AGND DAC R	9	0 V reference voltage for the right channel switched capacitor DAC; this pin should be connected to analog ground							
-DAC R	10	output from the right negative switched capacitor DAC; feedback connection for the right negative operational amplifier							
+DAC R	11	output from the right positive switched capacitor DAC; feedback connection for the right positive operational amplifier							
AGND R	12	0 V reference voltage for both right channel operational amplifiers							
n.c.	13	pin not connected; should preferably be connected to analog ground							
+OUT R	14	+ output of the switched capacitor operational amplifier							
-OUT R	15	- output of the switched capacitor operational amplifier							
V _{SSA}	16	−5 V analog supply							
V_{DDA}	17	5 V analog supply							
-OUT L	18	- output of the switched capacitor operational amplifier							
+OUT L	19	+ output of the switched capacitor operational amplifier							
n.c.	20	pin not connected; should preferably be connected to analog ground							
AGND L	21	0 V reference voltage for both left channel operational amplifiers							
+DAC L	22	output from the left positive switched capacitor DAC; feedback connection for the left positive operational amplifier							
-DAC L	23	output from the left negative switched capacitor DAC; feedback connection for left negative operational amplifier							
AGND DAC L	24	0 V reference voltage for the left channel switched capacitor DAC; this pin should be connected to analog ground							
V _{ref L}	25	-4 V reference voltage for the left channel switched capacitor DAC							
V _{SSD L}	26	-3.5 V digital supply for the left channel; this voltage determines the internal logic LOW level in the left channel							
V _{DDD L}	27	5 V digital supply for the left channel; this voltage determines the internal logic HIGH level in the left channel							
CLK L	28	clock input for the left channel							
n.c.	29	pin not connected; should preferably be connected to digital ground							
IN L	30	serial one-bit data input for the left channel							
V_{SSD}	31	-5 V digital supply for both channels							
V _{SUB}	32	-5 V substrate voltage							

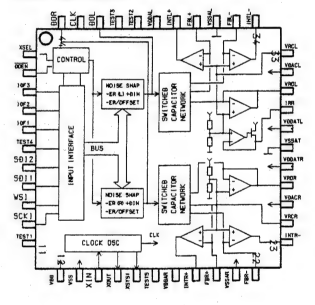
QY01: TMP87CH74F

CDIA.	L OVAIDOL	DODT NAME	1.10	
PIN	SYNBOL	PORT NAME	1/0	FUNCTION
1	OPEN	P02/SI1	-	
_ 2	OPEN	P03	-,	
3	OPEN	P04	-	
4	OPEN	P05	-	
5	OPEN	P06	-	· · · · · · · · · · · · · · · · · · ·
6	OPEN	P07	-	
7	VSS1	VSS	-	Ground
_			-	
8 .	XOUT	XOUT	0	X'tal output
9	XIN	XIN		X'tal input
10	RESETIN	RESET	1/0	Reset input
11	OPEN	P22/XOUT	-	
12	OPEN	P21/XINT	-	
13	TEST1	TEST		Craund
			1	Ground
14	OPEN	P207INT5/STOP	-	
15	INT0	P107INT0	.1	Interrupt
16	INT1	P11/INT1		IR interrupt
17	OPEN	P12/TC2/PPG	-	
18	OPEN	P13/DVO		
19	OPEN	P14/TC4/PDO/PWM	-	
20	OPEN	P15/INT3/TC1	-	
21	OPEN	P16/INT2	-	
22	IR	P17/INT4/TC3		IR data input
23	SCL	P30/SCL/SI0		Serial clock input
24	SDA	P31/SDA/SO0	-	Serial data input
25	OPEN	P327SCK0	-	Conditional mout
26	KSENS8	P40/AIN0	-	Key sens
27	KSENS7	P41/AIN1	- 1	Key sens
28	KSENS6	P42/AIN2	Т	Key sens
29	KSENS5	P43/AIN3	1.	Key sens
30	KSENS4	P44/AIN4		Key sens
	KSENS3	P45/AIN5		
31			1	Key sens
32	KSENS2	P46/AIN6		Key sens
33	KSENS1	P47/AIN7		Key sens
34	OPEN	P50/AIN10	-	
35	KSCAN3	P51/AIN11	0	Key scan
36	KSCAN2	P52/AIN12	0	Key scan
				Key Scan
37	KSCAN1	P53/AIN13	0	Key scan
38	VASS	VASS	-	Ground
39	VAREF	VAREF		+5V
40	VDD	VDD	-	+5V
41	G13	P60/V0	0	Grid output
42	G12	P61/V1	0	Grid output
			1	
43	G11	P62/V2	0	Grid output
44	G10	P63/V3	0	Grid output
45	G9	P64/V4	0	Grid output
46	G8	P65/V5	0	Grid output
47	G7	P66/V6	0	Grid output
48	G6	P67/V7	ŏ	
				Grid output
49	G5	P70/V8	0	Grid output
50	G4	P71/V9	0	Grid output
51	G3	P72/V10	0	Grid output
52	G2	P73/V11	0	Grid output
53	G1	P74/V12	ŏ	Grid output
54	OPEN	P75/V13	-	and varpar
55	OPEN	P76/V14	-	
56	OPEN	P77/V15	-	
57	P1	P80/V16	0	Segment output
58	P2	P81/V17	0	Segment output
59	P3	P82/V18	0	Segment output
60	P4	P83/V19	ō	Segment output
61	P5	P84/V20	0	Segment output
				ů i
62	P6	P85/V21	0	Segment output
63	P7	P86/V22	0	Segment output
64	P8	P87/V23	0	Segment output
65	P9	P90/V24	0	Segment output
66	P10	P91/V25	0	Segment output
67	P11	P92/V26	ō	Segment output
68	P12	P93/V27	0	
				Segment output
69	P13	P94/V28	0	Segment output
70	P14	P95/V29	0	Segment output
71	P15	P96/V30	0	Segment output
72	P16	P97/V31	0	Segment output
73	OPEN	PD0/V32	-	
74	OPEN	PD1/V33	-	-
	OPEN	PD2/V34	_	
75			-	
76	OPEN	PD3/V35	-	
77	OPEN	PD4/V36	-	
78	VKK	VKK	-	Anode voltage for FTD
	PO	P007SCK1	1	Ground
79				
79 80	P1	P01/SI1	1	Ground

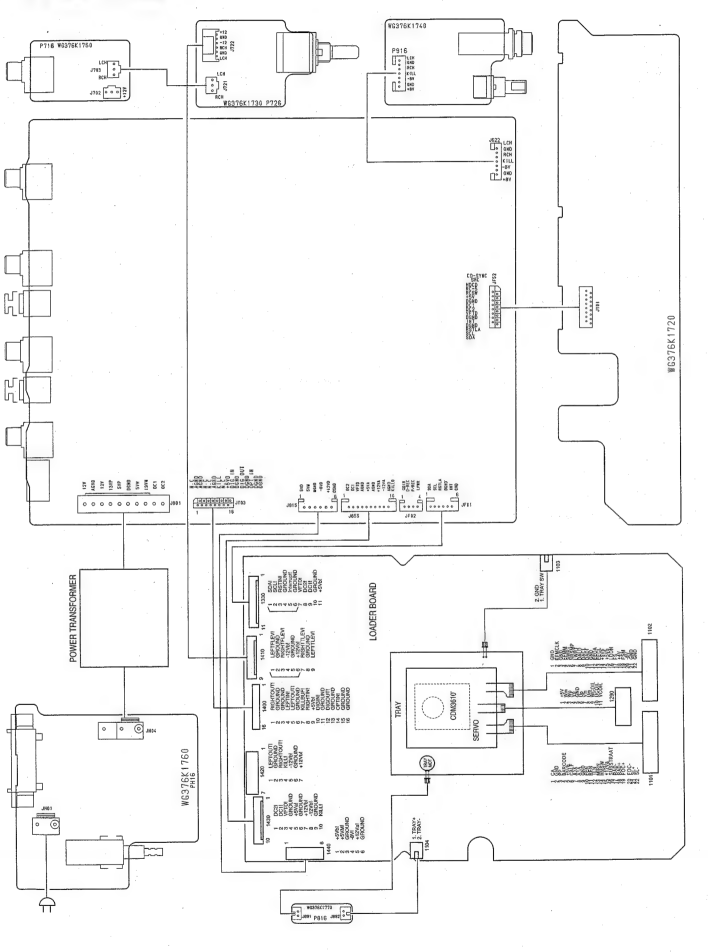
QY01: uPD6134

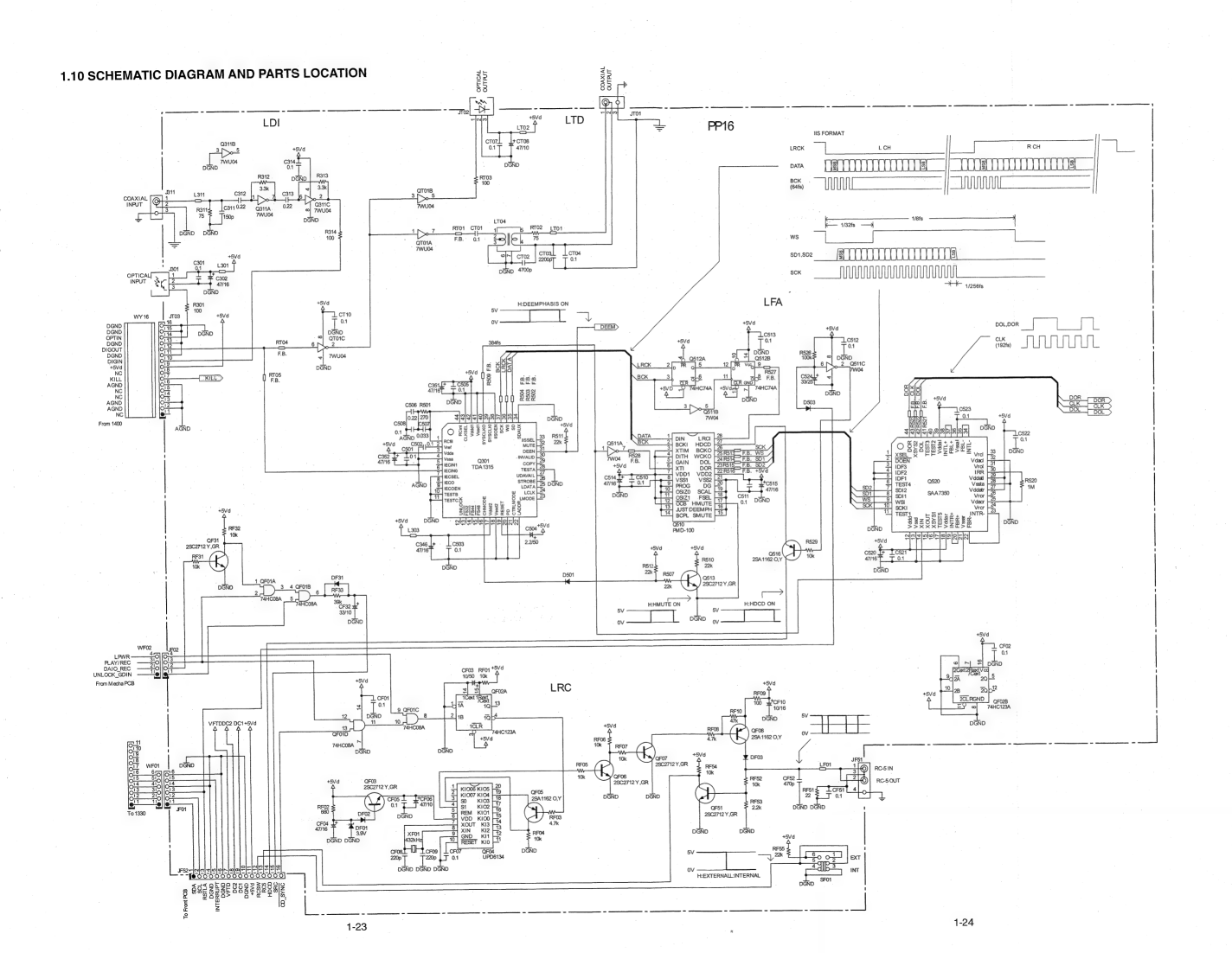
PIN	SYNBOL	PORT NAME	1/0	FUNCTION
1	OPEN	KIO06	-	
2	OPEN	KIO07	-	
3	KSENS	S0		Key sens
4	RCOUT	S1/LED	0	Data output
5	OPEN	REM	-	
6	VDD	VDD	-	+2.7V
7	XOUT	XOUT	0	Ground
8	XIN	XIN	1	X'tal output
9	GND	GND	-	X'tal input
10	RESET	RESET		Reset input
11	OPEN	Ki0		
12	OPEN	KI1	-	
13	OPEN	KI2	-	•
14	OPEN	KI3	-	
15	OPEN	KI/O0	-	
16	OPEN	KI/O1	-	
17	OPEN	KI/O2	-	
18	OPEN	KI/O3	-	
19	KSCAN	KI/O4	0	Key scan
20	OPEN	KI/05	-]	

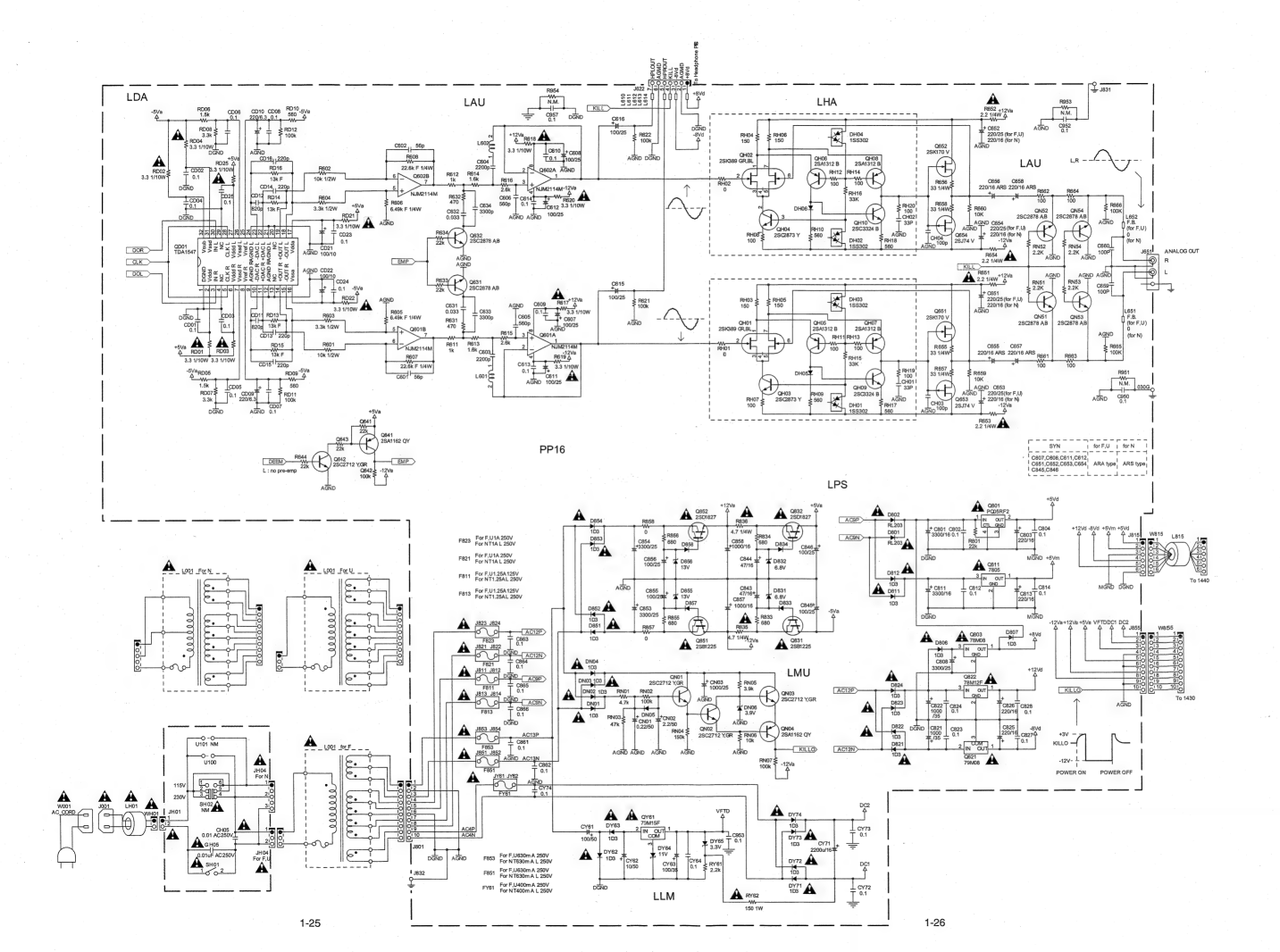
Q520: ASS7550AGP

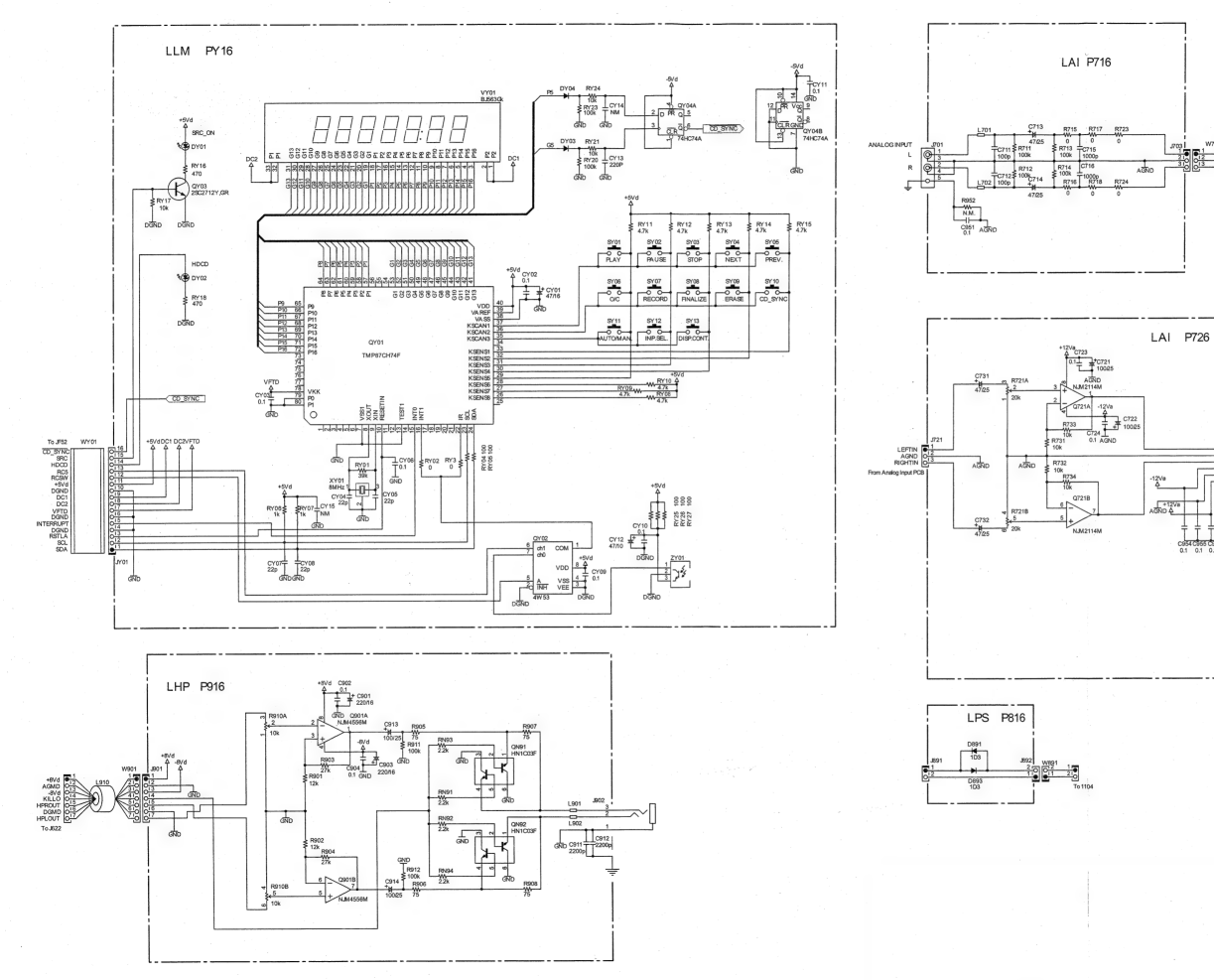


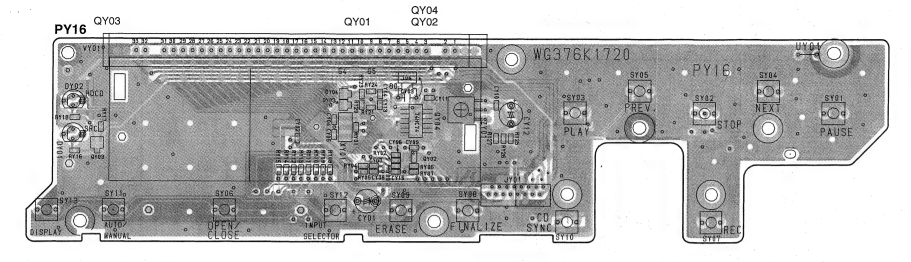
1.9 WIRING DIAGRAM

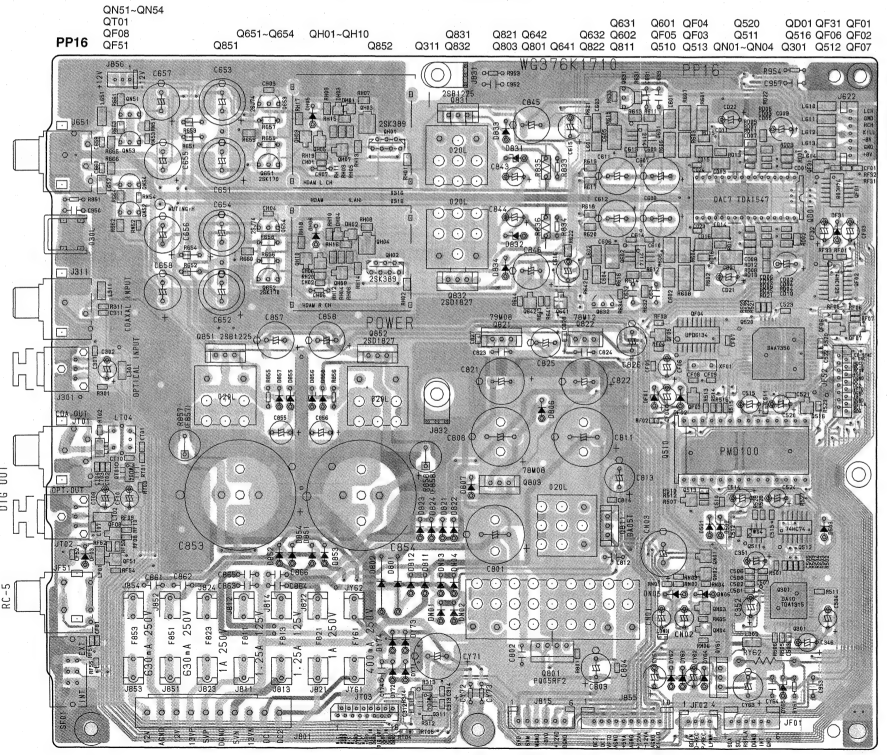


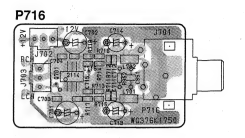


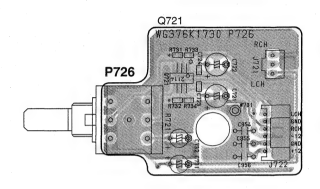




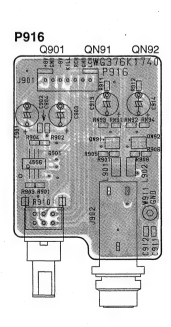


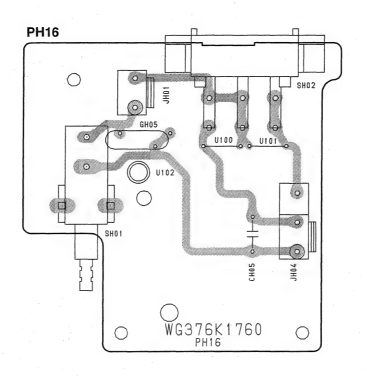








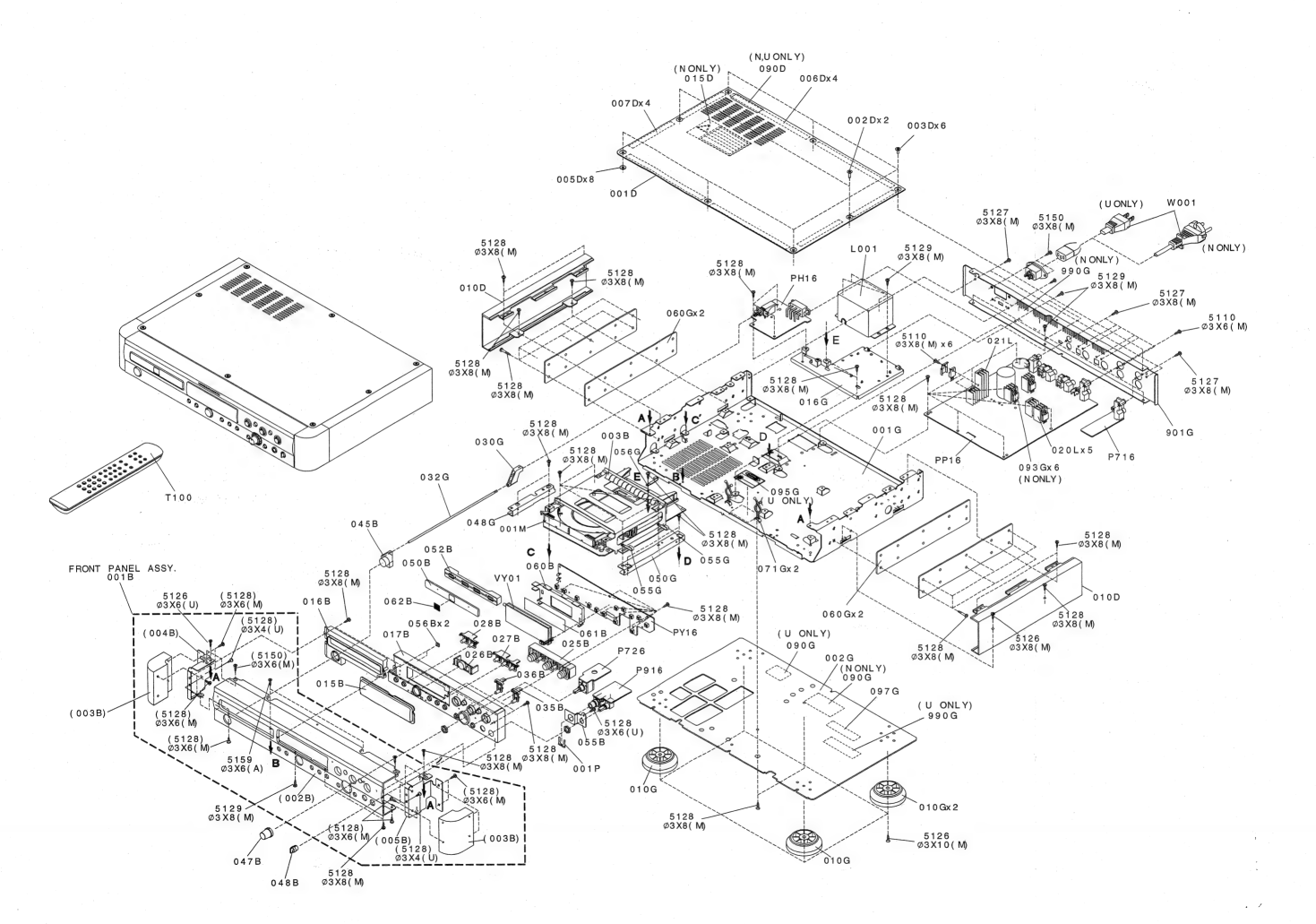




1.11 EXPLODED VIEW AND PARTS LIST (VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VEITO:		1, 0.0.0.71., 1.0/11/1	N, K:FAR EAST, **:EURUPE)		(VLITO	VENDION	, 0.0.3.7., 1.37.17.	N, K:FAR EAST, **:EUROPE)	
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
001B 001B 002B 002B 003B 003B 015B 015B 016B 017B 017B 025B 025B 026B	GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK	9965 000 00553 9965 000 00552 9965 000 00555 9965 000 00554 4822 444 40853 4822 444 40852 9965 000 00556 9965 000 00556 9965 000 00561 9965 000 00563 9965 000 00562 4822 410 70033 4822 410 70028 9965 000 00565 9965 000 00565	FRONT PANEL ASSY BLACK FRONT PANEL AL GOLD FRONT PANEL AL BLACK CORNER COLUMN AL GOLD CORNER COLUMN AL BLACK WINDOW,PINK WINDOW,BLUE BUSH,FOR TRAY OPENING BUSH,FOR TRAY OPENING FRONT PCB HOLDER GOLD FRONT PCB HOLDER BLACK BUTTON PLAY/STOP/PAUSE BUTTON OPEN/CLOSE GOLD BUTTON OPEN/CLOSE BLACK BUTTON ERASE GOLD BUTTON ERASE BLACK	376K248550 376K248500 376K248110 376K248010 318K063110 318K063010 318K158120 318K158020 376K259110 376K259010 376K104110 376K104010 362K270150 362K270050 318K270030 376K270110 376K270010	001S 001T	FN N1B N1G U1B U1G FN FN U1B U1G	9965 000 00590 9965 000 00591	PACKING PACKING CASE DR-17 USER GUIDE DR-17 F USER GUIDE DR-17 (9 LANG.) USER GUIDE DR-17 U SHEET FOR CD-R CD-RW QUICK USE GUIDE DR-17 F FLY SEET FOR HDCD FLY SEET FOR HDCD TRANSPORTATION PROTECTOR REMOTE CONTROLLER (RC-17DR) RCA CONNECTIVE CODE	(MJI) 376K801010 376K851110 376K851310 376K851250 376K851020 376K851030 376K851030 376K851030 376K269010 ZK376K0010
028B 028B	GLD BLK	ĺ	BUTTON DISPLAY GOLD BUTTON DISPLAY BLACK	376K270120 376K270020	W003	-		GOLD RCA RC-5 CODE 0.9M	ZD00900100
035B 035B 035B 036B 036B 045B 047B 047B 048B 050B 050B 052B 056B 062B	GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK GLD BLK	9965 000 00569 9965 000 00575 9965 000 00574 9965 000 00577 9965 000 00576 9965 000 00579 9965 000 00580 4822 411 20336 9965 000 00582 9965 000 00583 9965 000 00584 9965 000 00585 9965 000 00585 9965 000 00586 4822 502 14425 4822 502 14462 4822 502 14461 4822 444 40855	BUTTON REC GOLD BUTTON REC BLACK BUTTON REC BLACK BUTTON CD SYNC GOLD BUTTON CD SYNC BLACK BUTTON POWER GOLD BUTTON POWER GOLD BUTTON POWER BLACK KNOB REC GOLD KNOB REC BLACK KNOB PHONE GOLD KNOB PHONE BLACK TRAY LID AL,W15 GOLD TRAY LID AL,W15 BLACK TRAY LID AL,W15 BLACK TRAY LID RETAINER LENS CD-P/CD-RW BADGE ON ESCUTCHEON TOP COVER AL GOLD (SLIT) TOP COVER AL BRACK (SLIT) SCR.THINHEAD 3X8NI SCR.THINHEAD 3X5NI	376K270020 376K270140 376K270040 376K270060 376K270160 376K270180 376K270180 376K154110 376K154010 284T154240 284T154310 376K063110 376K063110 376K063010 376K104060 351H355010 376K251010 318K257040 323S010020 323S010030 318K010020 318K010020 318K010030 318K249010	W005		4822 321 22611	RCA RC-5 CODE 0.9M RCA CONNECTIVE CODE GOLD	ZD01100010
010G 030G		4822 462 42134 9965 000 00588	LEG POWER SW.LINK	291K057010 376K121010					
001M		3104 129 21361	CDR MECHA ASSY	376K304500					
▲ J001		4822 265 11399	2P MAINS INLET SOT-16C	YJ04002360					
▲ L001 ▲ L001 ▲ L001	FN N1B N1G U1B U1G	9965 000 00598	EI-5735 100V 50/60HZ EI-5735 230V 50HZ EI-5735 120V 60HZ	TS15746010 TS15746020 TS15746040					
▲ W001 ▲ W001 ▲ W001		4822 321 11439	MAINS CORD MITI DC-302-J 125V MAINS CORD 10A 250V CLASS-2 MAINS CORD UL/CSA 10A 125V	ZC01802080 ZC01803080 ZC01803100					



1.12 ELECTRIDAL PARTS LIST ASSIGNMENT OF COMMON PARTS CODES.

RESISTORS R * * * : 1) GD05 x x x 140, Carbon film fixed resistor, ±5% 1/4W $\overline{R***}$: 2) GD05 x x x 160, Carbon film fixed resistor, ±5% 1/6W

		icolotarioc varac	
Examples			
(1) Resistance	value		
0.1Ω 001	$10 \Omega 100$	1 k Ω 102	100kΩ 104
0.5Ω 005	$18 \Omega 180$	$2.7k\Omega272$	680kΩ 684
1Ω 010	$100\Omega101$	10kΩ 103	$1M\Omega$ 105
6.8Ω 068	$390\Omega391$	22kΩ 223	$4.7M\Omega475$
Note: Please	distinguish 1/4W	from 1/6W by t	he shape of parts
used a			

CAPACITORS

```
C*** : CERAMIC CAP.
          3) DD1 x x x x 370, Ceramic capacitor
                            Disc type
                            Temp.coeff. P350~N1000, 50V
                    (3) Capacity value
                (2) Tolerance
 Examples
```

2 Tolerance (Capacity deviation) ±0.25 pF0 ±0.5 pF 1 ±5 % 5

Tolerance of COMMON PARTS handled here are as follows:

0.5 pF - 5 pF ± 0.25 pF 6 pF - 10 pF ± 0.5 pF 12 pF - 560 pF ... ± 5 %

(3) Capacity value 3 pF..... 030 100 pF..... 101 0.5 pF 005 1 pF 010 10 pF 100 220 pF 221 1.5 pF 015 47 pF 470 560 pF 561

C*** : CERAMIC CAP. 4) DK16 x x x 300, High dielectric constant ceramic capacitor Disc type

Temp.chara. 2B4, 50V (4) Capacity value

Examples (4) Capacity value 100 pF 101 1000 pF 102 10000 pF 103

470 pF 471 2200 pF 222 C***: 5) ELECTROLY CAP.($\angle Z$), 6) FILM CAP (\Rightarrow) 5) EA x x x x x x 10, Electrolytic capacitor

One-way lead type, Tolerance ±20% (6) Working voltage (5) Capacity value

Examples (5) Capacity value

 $0.015 \mu F$

0.1μ F 104 4.7 u F 475 100_H F 107 10μ F 106 330 F 337 0.33μ F 334 22 µ F 226 1μ F 105 1100 µ F 118 2200 µ F 228

6 Working voltage 6.3 V 006 25 V 025 35 V 035 10 V 010 50 V 050 16 V 016

> 6) DF15 x x x 350 → Plastic film capacitor One-way type, Mylar ±5% 50V DF16 x x x 310 → Plastic film capacitor One-way type, Mylar ±10% 50V

(7) Capacity value Examples Capacity value 0.001 µF (1000 pF) 102 0.1μF.....104 0.0018 uF 182 0.56μF.....564 1μF.....105 0.01 103

NOTE 1) The above CODES(R***,R***,C***,C*** and $\overline{C***}$) are omitted on the schematic diagram in some case

..... 153

2) On the occasion, be confirmed the common parts on the

3) Refer to "Common Parts List" for the other common parts(RI05, DD4, DK4).

NOTE ON SAFETYFOR FUSIBLE RESIST OR:

The suppliers and their type numbers of fusible resistors are as

follows: 1 KOA Corporation Type No.(KOA) Part No.(MJI) Description RF25S $x x x x x \Omega$ J ±5% (1/4W) NH05 x x x 140 NH05 x x x 120 RF50S $x x x x x \Omega$ 1 ±5% (1/2W) RF73B2A x x x x Ω J ±5% (1/10W) NH85 x x x 110 NH95 x x x 140 RF73B2E x x x x Ω $J \pm 5\% (1/4W)$

Resistance value(0.1 Ω - 10k Ω)

2. Matsushita Electronic Components Co., Ltd Description Part No.(MJI) NF05 x x x 140 →ERD-2FCJ x x x (±5% 1/4W) RF05 x x x 140 NF02 x x x 140 RF02 x x x 140 →ERD-2FCG x x x (±2% 1/4W) *Resistance value

* Resistance value

Examples * Resistance value 0.1 Ω 100 1kΩ..... 102 100kO 104 18Ω..... 180 2.7kΩ..... 272 680kΩ..... 684 0.5Ω 005 10kΩ..... 103 1MQ..... 105 1Ω..... 010 100 Ω 101 4.7MΩ..... 475 $6.8 \Omega 068$ 390 Ω 391 22kΩ. ... 223

ABBREVIATION AND MARKS : BATTERY ANT · ANTENNA BATT CAP. : CAPACITOR CER. : CERAMIC DIG : DIGITAL · CONNECTING CONN : HEADPHONE MIC. : MICROPHONE REC. · MICROPROCESSOR : RECORDING u-PRO RES. · RESISTOR SPK SPEAKER : TRANSFORMER SW : SWITCH TRANSF TRIM. : TRIMMING TRS. : TRANSISTOR X' TAL : CRYSTAL VAR. : VARIABLE

NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol A Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

安全上の注意:

▲ がついている部品は、安全上重要な部品です。必ず 指定されている部品番号の部品を使用して下さい。

(VERS.: VERSION, U:U.S.A., F.JAPAN, K:FAR EAST, **: EUROPE)

(VERS. : VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **: EUROPE) VERS. PART NO. VERS. PART NO. POS. PART NO POS. PART NO. DESCRIPTION DESCRIPTION NO COLOR (FOR PCS) NO COLOR (FOR PCS) (MJI) (MJI) PH16-POWER SWITCH C314 4822 126 13837 CER. 0.1_{II}F K CHIP DK96104200 OA47601620 4822 124 41539 ELECT 47µF 16V CIRCUIT BOARD C346 4822 122 33276 | CER. CAP 0.01mF 250V M 4822 124 41539 ELECT 47µF 16V OA47601620 DK17103840 **▲** CH05 C351 OA47601620 4822 124 41539 ELECT 47µF 16V M 4822 121 43732 FILM CAP 0.01mF 250V M DF77103500 C352 ▲ GH05 DK96104200 4822 126 13837 CER. 0.1µF K CHIP C501 DK96104200 4822 126 13837 | CER. 0.1 F K CHIP SP01011990 C502 A SH01 4822 276 13364 POWER SW. TV-3 DK96104200 C503 4822 126 13837 CER. 0.1µF K CHIP OA22505020 PP16-MAIN CIRCUIT BOARD C504 4822 124 40763 ELECT 2.2µF 50V 4822 126 13837 CER. 0.1 F K CHIP DK96104200 CAPACITORS C505 DK96224200 9965 000 00599 CER. 0.22µF 10V K CHIP CF01 4822 126 13837 CER. 0.1 F K CHIP DK96104200 C506 DK96333200 4822 126 12105 CER. 0.033 UF K CHIP OA10605020 C507 CF03 5322 124 21731 ELECT 10 µF 50V DK96104200 4822 126 13837 CER. 0.1µF K CHIP 4822 124 41539 ELECT 47µF 16V OA47601620 C508 CF04 CF05 4822 126 13837 CER. 0.1 uF K CHIP DK96104200 C510 4822 126 13837 CER. 0.1 F K CHIP DK96104200 CF06 4822 124 22275 ELECT 47µF 10V OA47601020 CF07 4822 126 13837 CER. 0.1 pF K CHIP DK96104200 C513 OA47601620 220pF K CHIP 4822 124 41539 ELECT 47µF 16V M CF08 4822 122 10172 CER. DK96221300 C514 4822 124 41539 ELECT 47µF 16V M OA47601620 4822 122 10172 | CER. 220pF K CHIP DK96221300 C515 CF09 4822 124 90352 ELECT 10µF 16V OA47601620 OA10601620 C520 4822 124 41539 ELECT 47µF 16V CF10 4822 126 13837 CER. 0.1 F K CHIP DK96104200 CF32 9965 000 00606 ELECT 33µF 10V OA33601020 C521 0.1 F K CHIP DK96104200 DK96104200 C522 4822 126 13837 CER. 4822 126 13837 | CER. 0.1 µF K CHIP CF51 DK96104200 4822 126 13837 CER. 0.1 F K CHIP CF52 4822 126 11568 CER. 470pF K CHIP DK96471300 C523 9965 000 00600 | ELECT 9933µF 25V M OA33602520 C524 DF95560500 4822 123 30361 MICA 56pF 500WV CHIP C601 CD01 4822 123 30361 MICA 56pF 500WV CHIP DF95560500 DK96104200 C602 4822 126 13837 CER. 0.1 uF K CHIP 4822 123 30387 FILM 2200pF J CHIP DF95222030 C603 CD08 4822 124 41537 ELECT 220µF 6.3V OA22700620 C604 4822 123 30387 FILM 2200pF J CHIP DF95222030 CD09 DF95561510 CD10 4822 124 41537 ELECT 220_UF 6.3V OA22700620 C605 DF95561510 4822 123 30363 | FILM | 820pF 100WV CHIP C606 DF95821510 CD11 OA10702550 4822 123 30363 FILM 820pF 100WV CHIP DF95821510 C607 1FN 4822 124 22238 ELECT 100µF 25V CD12 OA10702540 C607 N1B N1G 4822 124 80119 ELECT 100 JF 25V CD13 OA10702550 DF95221510 C607 U1B U1G 4822 124 22238 ELECT 100 F 25V 4822 123 30359 FILM 220pF 100WV CHIP OA10702550 FN 4822 124 22238 | ELECT 100µF 25V C608 CD16 OA10702540 OA10701020 C608 N1B N1G 4822 124 80119 ELECT 100 µF 25V **CD21** 4822 124 90353 ELECT 100, F 10V OA10702550 OA10701020 C608 U1B U1G 4822 124 22238 ELECT 100 uF 25V 4822 124 90353 ELECT 100_HF 10V CD22 DK98104200 4822 126 11687 CER. 0.1 F Z CHIP DK96104200 **CD23** 4822 126 13837 CER. 0.1 F K CHIP C609 4822 126 11687 CER. 0.1 uF Z CHIP DK98104200 DK96104200 C610 0.1 F K CHIP CD24 4822 126 13837 | CER. OA10702550 4822 126 13837 | CER. 0.1 pF K CHIP DK96104200 C611 FN 4822 124 22238 ELECT 100µF 25V CD25 OA10702540 N1B N1G 4822 124 80119 ELECT 100µF 25V C611 OA10702550 U1B U1G 4822 124 22238 ELECT 100 UF 25V CH01 4822 126 11671 CER. 33pF 50V J CHIP DD95330300 C611 OA10702550 4822 124 22238 ELECT 100µF 25V DD95330300 C612 FN CH02 4822 126 11671 | CER. 33pF 50V J CHIP OA10702540 C612 N1B N1G 4822 124 80119 ELECT 100µF 25V 4822 122 31765 | CER. | 100pF 50V J CHIP DD95101300 CH03 OA10702550 C612 U1B U1G 4822 124 22238 ELECT 100 uF 25V CH04 4822 122 31765 | CER. 100pF 50V J CHIP DD95101300 DK98104200 4822 126 11687 CER. 0.1 F Z CHIP C613 4822 126 11687 CER. 0.1 uF Z CHIP DK98104200 **CN01** 4822 124 22703 | ELECT 0.22 JF 50V OA22405020 C614 OA10701620 4822 124 40763 ELECT 2.2µF 50V M OA22505020 C615 4822 124 90354 ELECT 100µF 25V CNO2 OA10701620 4822 124 90354 ELECT 100 F 25V C616 CN03 4822 124 22723 | ELECT 1000_MF 25V M OA10802520 4822 124 90051 ELECT 220µF 25V OA22702550 C651 OA22701640 N1B N1G 4822 124 80123 ELECT 220µF 25V CT01 4822 126 13837 CER. 0.1 F K CHIP DK96104200 C651 OA22702550 4822 126 11685 | CER. 4700pF 50V K CHIP DK96472300 C651 U1B U1G 4822 124 90051 ELECT 220µF 25V CT02 4822 124 90051 ELECT 220 UF 25V OA22702550 4822 126 12339 | CER. 2200pF 50V K CHIP DK96222300 C652 FN CT03 OA22701640 ELECT 220µF 25V CT04 4822 126 13837 | CER. 0.1 F K CHIP DK96104200 C652 N1B N1G 4822 124 80123 OA22702550 ELECT 220µF 25V U1B U1G 4822 124 90051 4822 126 13837 | CER. 0.1 uF K CHIP DK96104200 C652 **CT07** OA22702550 4822 124 22275 ELECT 47µF 10V OA47601020 C653 4822 124 90051 | ELECT 220µF 25V CT08 OA22701640 N1B N1G 4822 124 80123 ELECT 220 UF 16V 4822 126 13837 CER. 0.1 F K CHIP DK96104200 C653 OA22702550 C653 U1B U1G 4822 124 90051 ELECT 220 F 25V OA22702550 4822 124 90051 | ELECT 220µF 25V 4822 124 90355 ELECT 100µF 50V M OA10705020 C654 CY61 OA22701640 C654 N1B N1G 4822 124 80123 ELECT 220µF 16V 5322 124 21731 ELECT 10µF 50V M OA10605020 CY62 OA22702550 U1B U1G 4822 124 90051 ELECT 220µF 25V 4822 124 41536 ELECT 100µF 35V OA10703520 C654 CY63 OA22701640 C655 4822 124 80123 ELECT 220µF 16V CY64 4822 122 40617 CER. 0.1µF 50V Z DD38104010 4822 124 80123 | ELECT 220µF 16V OA22701640 4822 124 40723 | ELECT 2200µF 16V OA22801620 C656 CY71 DA17104110 C657 4822 124 80123 | ELECT 220 uF 16V OA22701640 4822 126 11558 CER. 0.1μF 25V M CY72 OA22701640 4822 124 80123 | ELECT 220µF 16V CY73 4822 126 11558 CER. 0.1 uF 25V M DA17104110 C658 DD95101300 C659 4822 122 31765 CER. 100pF 50V J CHIP 4822 122 40617 | CER. 0.1µF 50V Z DD38104010 CY74 DD95101300 4822 122 31765 | CER. 100pF 50V J CHIP C660 OA33801620 4822 124 90388 ELECT 3300 JF 16V C301 4822 126 13837 | CER. 0.1 uF K CHIP DK96104200 C801 DD38104010 OA47601620 4822 122 40617 CER. 0.1μF 50V Z C302 4822 124 41539 ELECT 47µF 16V M C802 OA22701620 4822 124 12404 | ELECT 220_HF 16V 4822 122 33753 | CER. 150pF 50V J CHIP DD95151300 C803 C311 DK96104200 4822 126 13837 CER. 0.1 F K CHIP DK96224200 C804 C312 9965 000 00599 | CER. | 0.22 JF 10V K CHIP

C808

1-36

DK96224200

4822 124 90388 | ELECT 3300μF 16V

OA33801620

990521 A.O

C313

9965 000 00599 CER. 0.22µF 10V K CHIP

(VERS. :\	ERSION,	U:U.S.A., F:JAPAN	I, K:FAR EAST, **:EUROPE)		(VERS.:	VERSION,	U:U.S.A., F:JAPAN	I, K:FAR EAST, **:EUROPE)	
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
C811			ELECT 3300µF 16V	OA33801620	▲ D812		4822 130 82421	1D3 1A/200V	HD20002710
C812 C813		4822 124 12404	CER. 0.1μ F 50V Z ELECT 220μ F 16V	DD38104010 OA22701620	A D821		4822 130 82421	1D3 1A/200V	HD20002710
C814		4822 126 13837 4822 124 90356	CER. 0.1μ F K CHIP ELECT 1000μ F 35V	DK96104200 OA10803520	▲ D824 D831		4822 130 80318	ZENNER NTJ6.8C 6.8V	HD30681000
C821		4822 124 90356	ELECT 1000µF 35V	OA10803520	D832		4822 130 80318	ZENNER NTJ6.8C 6.8V	HD30681000
C822 C823			CER. 0.1µF 50V Z	DD38104010	D833		4822 130 32362	SUBSTITUTE	HD20002000
C824		4822 122 40617	CER. 0.1µF 50V Z	DD38104010	D834		4822 130 32362	SUBSTITUTE	HD20002000
C825			ELECT 220µF 16V	OA22701620	▲ D851				
C826			ELECT 220µF 16V	OA22701620	5		4822 130 82421	1D3 1A/200V	HD20002710
C827		4822 126 11687	CER. 0.1 F Z CHIP	DK98104200	▲ D854				11001001000
C828			CER. 0.1 µF Z CHIP	DK98104200	D855		4822 130 80623	ZENNER NTJ13B 13.0V	HD31301000 HD31301000
C843			ELECT 47µF 16V	OA47601620	D856		4822 130 80623	ZENNER NTJ13B 13.0V	HD20002000
C844			ELECT 47 F 16V	OA47601620	D857		4822 130 32362	SUBSTITUTE SUBSTITUTE	HD20002000
C845			ELECT 100µF 25V	OA10702550	D858		4822 130 32362	3003111012	110200200
		4822 124 80119	ELECT 100 F 25V	OA10702540 OA10702550				FUSES	
C845			ELECT 100μ F 25V ELECT 100μ F 25V	OA10702550	♠ FY61	FN		400MA 250V UL,CSA	FS10040350
C846	N1B N1G		ELECT 100µF 25V	OA10702530	A FY61	N1B N1G	4822 070 34001	T400MA 250V BS LISTED	FS10040850
C846			ELECT 100µF 25V	OA10702550	A FY61	U1B U1G		400MA 250V UL,CSA	FS10040350
C853	OIDOIG		ELECT 3300µF 25V	OB33802510	A F811	FN		1.25A 125V	FS10125350
C854		9965 000 00605	ELECT 3300µF 25V	OB33802510	▲ F811	N1B N1G	4822 070 31252	1.25A 250V	FS10125850
C855		4822 124 41535	ELECT 100µF 25V	OA10702520	▲ F811	U1B U1G		1.25A 125V	FS10125350
C856		4822 124 41535	ELECT 100µF 25V	OA10702520	▲ F813	FN		1.25A 125V	FS10125350
C857		4822 124 22722	ELECT 1000µF 16V	OA10801620	▲ F813	N1B N1G		1.25A 250V	FS10125850 FS10125350
C858		4822 124 22722	ELECT 1000μF 16V	OA10801620	▲ F813	U1B U1G		1.25A 125V	FS10123350
C861				BB00101010	▲ F821	FN NAD NAC	4000 070 01000	1 A 250V 1 A 250V	FS10100850
<i>§</i> -		4822 122 40617	CER. 0.1µF 50V Z	DD38104010	A F821 A F821	N1B N1G U1B U1G	ŧ	1 A 250V	FS10100350
C866		4000 400 40047	CER. 0.1µF 50V Z	DD38104010	▲ F823	FN		1 A 250V	FS10100350
C950		4822 122 40617 4822 122 40617	CER. 0.1µF 50V Z CER. 0.1µF 50V Z	DD38104010	▲ F823	N1B N1G	4822 070 31002	1 A 250V	FS10100850
C952 C953		4822 122 40617	CER. 0.1µF 50V Z	DD38104010	▲ F823	U1B U1G		1 A 250V	FS10100350
C957		4822 122 40617	CER. 0.1µF 50V Z	DD38104010	▲ F851	FN		630MA 250V	FS10063350
0007	,	1022 122 70017	, , , , , , , , , , , , , , , , , , ,		▲ F851	N1B N1G	4822 070 36301	630MA 250V	FS10063850
			DIODES		▲ F851	U1B U1G		630MA 250V	FS10063350
DF01		4822 130 80132	ZENNER NTJ3.9B 3.9V	HD30391000	▲ F853	FN		630 A 250V	FS10063350 FS10063850
DF02		4822 130 32362	SUBSTITUTE	HD20002000	▲ F853	1	4822 070 36301	630 A 250V	FS10063850
DF03		4822 130 32362	SUBSTITUTE	HD20002000	▲ F853	U1B U1G		630 A 250V	1010000000
DF31		4822 130 32362	1SS176,MA165,1SS254	HD20002000				TRANSISTORS	
			30V 0.1A		QD01		4822 209 31355	TDA1547(DAC7)	HC10066490
▲ DN01					QF01		4822 209 63379	TC74HC08AF	HC700800Z0
S DINUT		4822 130 82421	1D3 1A/200V	HD20002710	QF02		5322 209 16682	TC74HC123AF	HC712300Z0
▲ DN04		4022 100 02 121	150 1712001		QF03		4822 130 61355	2SC2712 0,Y	HX327122A0
DN05	1	4822 130 32362	SUBSTITUTE	HD20002000	QF05		4822 130 61311	2SA1162 0,Y	HX111622 A0
DN06		4822 130 80132	ZENER 3.9V EQUIVALENT	HD30391000	QF06		4822 130 61355	2SC2712 0,Y	HX327122A0
DH01					QF07		4822 130 61355	2SC2712 0,Y	HX327122A0 HX111622 A0
5		4822 130 81324	CHIP DIODE 1SS302	HZ20018050	QF08		4822 130 61311	2SA1162 0,Y 2SC2712 0,Y	HX327122A0
DH04	1	1000 100 0000	CUPCTITUTE	Просососо	QF31 QF51		4822 130 61355 4822 130 61355	2SC2712 0, Y	HX327122A0
DH05		4822 130 32362	· ·	HD20002000 HD20002000	Qr51		7022 100 0 1000		
DH06		4822 130 32362	SUBSTITUTE	11020002000	QH01		4822 130 42843	2SK389 GR OR BL	HF203892A0
▲ DY62		4822 130 82421	1D3 1A/200V	HD20002710	QH02		4822 130 42843	2SK389 GR OR BL	HF203892A0
▲ DY63	1	4822 130 82421	1D3 1A/200V	HD20002710	QH03	1	4822 130 61425	CHIP 2SC2873 Y	HX328731B0
DY64		4822 130 34488	1	HD31101000	QH04		4822 130 61425	CHIP 2SC2873 Y	HX328731B0
DY65	1	5322 130 31504		HD30331000	QH05	5			11744040450
▲ DY71					5		4822 130 63928	CHIP 2SA1312	HX113121B0
5		4822 130 82421	1D3 1A/200V	HD20002710	QH08			01110 0000004	HX333241B0
▲ DY74			·		QH09	1	4822 130 63929	CHIP 2SC3324	HX333241B0
		1000 100 5555	100170 14105 100051	Прополого	QH10	'	4822 130 63929	CHIP 2SC3324	1,7,555211126
D501		4822 130 32362		HD20002000	QN0	.	4822 130 61355	2SC2712 0,Y	HX327122A0
D-00		4000 100 20000	30V 0.1A	HD20002000	QN0 QN0		4822 130 61355		HX327122A0
D503	·	4822 130 32362	1SS176,MA165,1SS254 30V 0.1A	11020002000	QN0	1	4822 130 61355		HX327122A0
▲ D801		4822 130 32968		HD20001710	QN0	1	4822 130 61311		HX111622 AC
A D802	1	4822 130 32968		HD20001710	QN5	.1			
D806	1	4822 130 82421		HD20002710	5		4822 130 43818	2SC2878 A/B	HT328782A0
D807		4822 130 82421		HD20002710	QN5	4			5
▲ D811	1	4822 130 82421		HD20002710					
I	1			1	11	1	1	-	

(VERS. :V	'ERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)						(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)				
POS.	VERS.	PART NO.	DESCRIPTION	PART NO.	POS.	VERS.	PART NO.	DESCRIPTION	PART NO.		
NO	COLOR	(FOR PCS)	DESCRIPTION	(MJI)	NO	COLOR	(FOR PCS)		(MJI)		
							1000 111 00000	0 Ω 1/10W	NI05000110		
QT01		4822 209 32442	TC7WU04F	HC000305K0 HC39515090	RH01 RH02		4822 111 90892 4822 111 90892	- 22	NI05000110		
▲ QY61		4822 209 83828	NJM79M15FA	11009010090	RH03		1022 111 00002				
Q301		4822 209 33578	TDA1315	HC10117490	5		4822 116 90503	150 Ω 1/10WJ	NI05151110		
Q311		4822 209 32442	TC7WU04F	HC000305K0	RH06			100 0 14014 1	NIOE101110		
Q510		9965 000 00601	PMD-100 HDCD DECO.&	HC10058990	RH07 RH08		4822 111 90893 4822 111 90893		NI05101110 NI05101110		
0544		4822 209 31423	DIGI.FIL. TC7W04F	HC700405W0	RH09		4822 117 11953		NI05561110		
Q511 Q512		4822 209 61494	74HC74A	HC707400Z0	RH10		4822 117 11953	560 Ω 1/10W J	NI05561110		
Q513		4822 130 61355	2SC2712 0,Y	HX327122A0	RH11						
Q516		4822 130 61311		HX111622 A0	\ \{ \}		4822 111 90893	100 Ω 1/10W J	NI05101110		
Q520		4822 209 31356	SAA7350	HC10096490 HC10175090	RH14 RH15		4822 116 83229	33k Ω 1/10W F	NI01333110		
Q601 Q602		4822 209 91175 4822 209 91175	NJM2114M NJM2114M	HC10175090	RH16		4822 116 83229	33k Ω 1/10W F	NI01333110		
Q602 Q631		4822 130 43818	2SC2878 A/B	HT328782A0	RH17		4822 117 11953	560 Ω 1/10W J	NI05561110		
Q632		4822 130 43818	2SC2878 A/B	HT328782A0	RH18		4822 117 11953	560 Ω 1/10W J	NI05561110		
Q641		4822 130 61311	CHIP 2SA1162	HX111622 A0	RH19		4822 111 90893	100 Ω 1/10W J 100 Ω 1/10W J	NI05101110 NI05101110		
Q642		4822 130 61355	CHIP 2SC2712 O,Y	HX327122A0 HF201701H0	RH20		4822 111 90893	100 22 1/10VV J	11105101110		
Q651 Q652		5322 130 41844 5322 130 41844	FET 2SK170 V FET 2SK170 V	HF201701H0	RN01		4822 051 30472	4.7k Ω 1/16W J	NN05472610		
Q653		4822 130 62649	FET 2SJ74 V	HF100741H0	RN02		4822 117 13632	100k Ω 1/16W J	NN05104610		
Q654		4822 130 62649	FET 2SJ74 V	HF100741H0	RN03		4822 117 12925	47k Ω 1/16W J	NN05473610		
▲ Q801		4822 209 17381	PQ05RD21 5V 2A	HC31905320	RN04		4822 051 30154 4822 051 30392	150k Ω 1/16W J 3.9k Ω 1/16W J	NN05154610 NN05392610		
▲ Q803		4822 209 80655	NJM78M08FA +8V 0.5A BA05T 5V/1A	HC38508090 HC36905210	RN05 RN06		4822 051 30392	10k Ω 1/16W J	NN05103610		
A Q811 A Q821		4822 209 17436 4822 209 62943	NJM79M08FA	HC30903210	RN07		4822 117 13632	100k Ω 1/16W J	NN05104610		
▲ Q822		4822 209 82828	NJM78M12FA	HC38512090	RN51						
▲ Q831		4822 130 62704	2SB1225(PNP)	HT212251A0	5		4822 051 30222	2.2k Ω 1/16W J	NN05222610		
▲ Q832		5322 130 41842	2SD1827(NPN)	HT418271A0	RN54						
A Q851 A Q852	*	4822 130 62704 5322 130 41842	2SB1225(PNP) 2SD1827(NPN)	HT212251A0 HT418271A0	RT01		4822 157 10416	BLM11B/02S FERRITE BEADS	FN31010030		
4 Q852		3322 130 41042	25D 1027(IVI IV)	111410271710	RT02		4822 051 30759	75 Ω 1/16W J	NN05750610		
			RESISTORS CHIP		RT03		4822 051 30101	100 Ω 1/16W J	NN05101610		
RD01				AU 10 2000440	RT04		1	BLM11 B/02S FERRITE BEADS BLM11 B/02S FERRITE BEADS	FN31010030 FN31010030		
\ DD04		4822 117 10145	3.3 Ω 1/10W J	NH85033110	RT05 ♠ RY62		4822 157 10416 4822 053 10151	150 Ω 1W J NON CHIP	GA05151010		
RD04 RD05		4822 116 83253	1.5k Ω 1/10W F	NI01152110	11102		1022 000 10101				
RD06		4822 116 83253	1.5k Ω 1/10W F	NI01152110	R301		4822 051 30101	100 Ω 1/16W J	NN05101610		
RD07		4822 116 83255	3.3k Ω 1/10W F	NI01332110	R311		4822 051 30759	75 Ω 1/16W J	NN05750610 NN05332610		
RD08		4822 116 83255	3.3k Ω 1/10W F	NI01332110 NI05561110	R312 R313		4822 051 30332 4822 051 30332	3.3k Ω 1/16W J 3.3k Ω 1/16W J	NN05332610		
RD09 RD10		4822 117 11953 4822 117 11953	560 Ω 1/10W J 560 Ω 1/10W J	NI05561110	R314		4822 051 30101	100 Ω 1/16W J	NN05101610		
RD10		4822 117 10837	100k Ω 1/10W F	NI01104110	R501		4822 051 30471	470 Ω 1/16W J	NN05471610		
RD12		4822 117 10837	100k Ω 1/10W F	NI01104110	R502		4822 157 10416	BLM11B/02S FERRITE BEADS	FN31010030		
RD13				NII04400440	R503		4822 157 10416 4822 157 10416	BLM11B/02S FERRITE BEADS BLM11B/02S FERRITE BEADS	FN31010030 FN31010030		
\ \{\}		4822 117 11976	13k Ω 1/10W F	NI01133110	R504 R507		4822 051 30223	22k Ω 1/16W J	NN05223610		
RD16 RD21		4822 117 10145	3.3 Ω 1/10W J	NH85033110	R509		4822 157 10416	BLM11B/02S FERRITE BEADS	FN31010030		
RD22		4822 117 10145	3.3 Ω 1/10W J	NH85033110	R510		4822 051 30223	22k Ω 1/16W J	NN05223610		
RD25		4822 117 10145	3.3 Ω 1/10W J	NH85033110	R511		4822 051 30223	22k Ω 1/16W J	NN05223610 NN05223610		
		4000 054 00400	10k O 1/10W 1	NN05103610	R512 R513		4822 051 30223	22k Ω 1/16W J	141403223010		
RF01 RF02		4822 051 30103 4822 051 30681	10k Ω 1/16W J 680 Ω 1/16W J	NN05103610 NN05681610	H513		4822 157 10416	BLM11B/02S FERRITE BEADS	FN31010030		
RF03	1	4822 051 30472	1	NN05472610	R516						
RF04	1				R520		4822 051 30105	1M Ω 1/16W J	NN05105610		
\$		4822 051 30103	10k Ω 1/16W J	NN05103610	R521		4822 157 10416 4822 157 10416	BLM11B/02S FERRITE BEADS BLM11B/02S FERRITE BEADS	FN31010030 FN31010030		
RF07	3	1000 051 00470	4.7k Ω 1/16W J	NN05472610	R522 R523		4822 157 10416	BLM11B/02S FERRITE BEADS	FN31010030		
RF08 RF09		4822 051 30472 4822 051 30101		NN05101610	R526		4822 117 13632	100k Ω 1/16W J	NN05104610		
RF10	1 .	4822 117 12925		NN05473610	R527		4822 157 10416		FN31010030		
RF31		4822 051 30103		NN05103610	R528		4822 157 10416	1	FN31010030 NN05103610		
RF32	1	4822 051 30103		NN05103610	R529		4822 051 30103	10k Ω 1/16W J 10k Ω 1/4W F	GM11410020		
RF33	1	4822 051 30393	1	NN05393610 NN05220610	R601 R602			10k Ω 1/4W F	GM11410020		
RF51 RF52	1	4822 117 12139 4822 051 30103		NN05103610	R603		4822 117 11981	3.3K Ω 1/2W J	RI05332120		
RF53		4822 051 30222		NN05222610	R604		4822 117 11981	3.3K Ω 1/2W J	RI05332120		
RF54	1	4822 051 30103		NN05103610	R605		9965 000 00595		GM11464910 GM11464910		
RF55	5	4822 051 30223	22k Ω 1/16W J	NN05223610	R606		9965 000 00595 9965 000 00596		GM11422620		
					11007		1 5555 555 555				

POS. NO R608 R611 R612 R613 R614 R615 R616 R617 \$ R620 R621 R622 R633 R634 R641 R642 R643 R644 R651 \$ R654 R655 \$ R654	VERS.	PART NO. (FOR PCS) 9965 000 00596 4822 116 83227 4822 116 83223 4822 116 83253 4822 116 83253 9965 000 00597 9965 000 00597 4822 117 10145 4822 111 90896 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223	DESCRIPTION 22.6k Ω 1/4W F 1k Ω 1/10WF 1k Ω 1/10WF 1.5k Ω 1/10WF 1.5k Ω 1/10WF 2.61k Ω 1/10W F 2.61k Ω 1/10W F 3.3 Ω 1/10W F 3.3 Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	PART NO. (MJI) GM11422620 NI01102110 NI01102110 NI01152110 NI01152110 NI01262110 NH85033110 NI05104110 NI05104110 NI05104110	POS. NO L901 L902 SF01 XF01 CY01 CY02 CY03	VERS. COLOR	PART NO. (FOR PCS) 4822 158 60654 4822 158 60654 4822 277 21559 9965 000 00608	FERRITE BEADS SLIDE SW. INT/EXT 432kHz (CSB432EB) PY16-LLM CIRCUIT BOARD CAPACITORS	PART NO. (MJI) FC90030070 FC90030070 SS02021150 FQ04323010
R611 R612 R613 R614 R615 R616 R617 R620 R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651		4822 116 83227 4822 116 83227 4822 116 83253 4822 116 83253 9965 000 00597 9965 000 00597 4822 117 10145 4822 111 90896 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	1k Ω 1/10WF 1k Ω 1/10WF 1.5k Ω 1/10WF 1.5k Ω 1/10WF 2.61k Ω 1/10W F 2.61k Ω 1/10W F 3.3 Ω 1/10W J 100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI01102110 NI01102110 NI01152110 NI01152110 NI01262110 NI01262110 NH85033110 NI05104110 NI05104110	L902 SF01 XF01 CY01 CY02 CY03		4822 158 60654 4822 277 21559	FERRITE BEADS SLIDE SW. INT/EXT 432kHz (CSB432EB) PY16-LLM CIRCUIT BOARD CAPACITORS	FC90030070 SS02021150 FQ04323010
R611 R612 R613 R614 R615 R616 R617 R620 R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651		4822 116 83227 4822 116 83227 4822 116 83253 4822 116 83253 9965 000 00597 9965 000 00597 4822 117 10145 4822 111 90896 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	1k Ω 1/10WF 1k Ω 1/10WF 1.5k Ω 1/10WF 1.5k Ω 1/10WF 2.61k Ω 1/10W F 2.61k Ω 1/10W F 3.3 Ω 1/10W J 100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI01102110 NI01102110 NI01152110 NI01152110 NI01262110 NI01262110 NH85033110 NI05104110 NI05104110	L902 SF01 XF01 CY01 CY02 CY03		4822 158 60654 4822 277 21559	FERRITE BEADS SLIDE SW. INT/EXT 432kHz (CSB432EB) PY16-LLM CIRCUIT BOARD CAPACITORS	FC90030070 SS02021150 FQ04323010
R612 R613 R614 R615 R616 R617 \$\frac{1}{\} R620 R621 R632 R631 R632 R634 R634 R641 R642 R651 \$\frac{1}{\} R654 R655 \$\frac{1}{\}		4822 116 83227 4822 116 83253 4822 116 83253 9965 000 00597 9965 000 00597 4822 117 10145 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	1k Ω 1/10WF 1.5k Ω 1/10WF 1.5k Ω 1/10WF 2.61k Ω 1/10W F 2.61k Ω 1/10W F 3.3 Ω 1/10W J 100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI01102110 NI01152110 NI01152110 NI01262110 NI01262110 NH85033110 NI05104110 NI05104110	SF01 XF01 CY01 CY02 CY03		4822 277 21559	SLIDE SW. INT/EXT 432kHz (CSB432EB) PY16-LLM CIRCUIT BOARD CAPACITORS	SS02021150 FQ04323010
R613 R614 R615 R616 R617 R620 R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651 R654 R655 R655		4822 116 83253 4822 116 83253 9965 000 00597 9965 000 00597 4822 117 10145 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	1.5k Ω 1/10WF 1.5k Ω 1/10WF 2.61k Ω 1/10W F 2.61k Ω 1/10W F 3.3 Ω 1/10W J 100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI01152110 NI01152110 NI01262110 NI01262110 NH85033110 NI05104110 NI05104110	CY01 CY02 CY03			432kHz (CSB432EB) PY16-LLM CIRCUIT BOARD CAPACITORS	FQ04323010
R614 R615 R616 R617 \$ R620 R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651 \$ R654 R655 \$		4822 116 83253 9965 000 00597 9965 000 00597 4822 117 10145 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	1.5k Ω 1/10WF 2.61k Ω 1/10W F 2.61k Ω 1/10W F 3.3 Ω 1/10W J 100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI01152110 NI01262110 NI01262110 NH85033110 NI05104110 NI05104110	CY01 CY02 CY03			432kHz (CSB432EB) PY16-LLM CIRCUIT BOARD CAPACITORS	FQ04323010
R615 R616 R617 \$\frac{1}{600} R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651 \$\frac{1}{5}\$ R654		9965 000 00597 9965 000 00597 4822 117 10145 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	2.61k Ω 1/10W F 2.61k Ω 1/10W F 3.3 Ω 1/10W J 100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI01262110 NI01262110 NH85033110 NI05104110 NI05104110	CY01 CY02 CY03		9965 000 00608	PY16-LLM CIRCUIT BOARD CAPACITORS	
R616 R617 \$\frac{1}{8620} R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651 \$\frac{1}{5}\$ R654		9965 000 00597 4822 117 10145 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	2.61k Ω 1/10W F 3.3 Ω 1/10W J 100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI01262110 NH85033110 NI05104110 NI05104110	CY02 CY03			CAPACITORS	
R617 \$ R620 R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651 \$ R654 R655 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		4822 117 10145 4822 111 90896 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	3.3 Ω 1/10W J 100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NH85033110 NI05104110 NI05104110	CY02 CY03			CAPACITORS	
\$\\ \text{R620}\$\\ \text{R621}\$\\ \text{R622}\$\\ \text{R631}\$\\ \text{R632}\$\\ \text{R633}\$\\ \text{R634}\$\\ \text{R644}\$\\ \text{R645}\$\\ \frac{1}{3}\$\\ \text{R654}\$\\ \text{R655}\$\\ \frac{1}{3}\$\\ \text{R656}\$\\ \text{R656}\$\\ \frac{1}{3}\$\\ \text{R656}\$\\ \frac{1}{3}\$\\ \text{R656}\$\\ \t		4822 111 90896 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI05104110 NI05104110	CY02 CY03				1
R620 R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651 \$\frac{1}{2}\$		4822 111 90896 4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	100k Ω 1/10W J 100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI05104110 NI05104110	CY02 CY03				E0 47004050
R621 R622 R631 R632 R633 R634 R641 R642 R643 R644 R651 \$\frac{1}{2}\$		4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI05104110	CY03		9965 000 00603		EG47601050
R622 R631 R632 R633 R634 R641 R642 R643 R644 R651 \$\frac{1}{2}\$		4822 111 90896 4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	100k Ω 1/10W J 470 Ω 1/10W F 470 Ω 1/10W F	NI05104110			4822 126 13837	,	DK96104200
R631 R632 R633 R634 R641 R642 R643 R644 R651 \$ R654 R655 \$		4822 111 91365 4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	470 Ω 1/10W F 470 Ω 1/10W F				4822 122 40617	1 Jan 11 July 1 July 1	DD38104010
R632 R633 R634 R641 R642 R643 R644 R651 \$ R654 R655 \$		4822 111 91365 4822 051 30223 4822 051 30223 4822 051 30223	470 Ω 1/10W F	NIIO 1 171110 1	CY04		4822 122 33761		DD95220300
R633 R634 R641 R642 R643 R644 R651 \$ R654 R655 \$		4822 051 30223 4822 051 30223 4822 051 30223		NI01471110	CY05		4822 122 33761		DD95220300
R634 R641 R642 R643 R644 R651 \$ R654 R655 \$		4822 051 30223 4822 051 30223	001. 0 4140141 1	NI01471110	CY06		4822 126 13837	CER. 0.1µF K CHIP	DK96104200
R641 R642 R643 R644 R651 \$ R654 R655 \$		4822 051 30223	22k Ω 1/16W J	NN05223610	CY07		4822 122 33761		DD95220300
R642 R643 R644 R651 \$ R654 R655 \$	·		22k Ω 1/16W J	NN05223610	CY08				DD95220300
R643 R644 R651 \$ R654 R655	·		22k Ω 1/16W J	NN05223610	CY09				DK96104200
R644 R651 \$ R654 R655		4822 117 13632	100k Ω 1/16W J	NN05104610	CY10		4822 126 13837		DK96104200
R651 \$ R654 R655 \$		4822 051 30223	22k Ω 1/16W J	NN05223610	CY11		4822 126 13837	i carried	DK96104200
\$ R654 R655 \$!	4822 051 30223	22k Ω 1/16W J	NN05223610	CY12		9965 000 00603	ELECT 47µF 10V	EG47601050
\$ R654 R655 \$					CY13		4822 126 13883	CER. 220pF 50V J CHIP	DD95221300
R654 R655		4822 116 60309	2.2 Ω 1/4W J	NH05022140					
5								DIODES	
5					DY01		4822 130 80326	LT3D8B RED 3O	HI10062320
			33 Ω 1/6W J NON CHIP	GG05330160	DY02		4822 130 80326	LT3D8B RED 3O	HI10062320
R658					DY03		4822 130 81324	CHIP 1SS302	HZ20018050
R659		4822 117 10833	10k Ω 1/10W J	NI05103110	DY04		4822 130 81324	CHIP 1SS302	HZ20018050
R660		4822 117 10833	10k Ω 1/10W J	NI05103110					
R661		1022 117 10000	, 51. 22					TRANSISTORS	
\ \{		4822 111 90893	100 Ω 1/10W J	NI05101110	QY01		4822 209 16055		HU376KT000
R664		4022 111 00000	100 11 171000 0	111001011110	ŭ., v.			MICROPROCESSOR	
R665	1	4822 111 90896	100k Ω 1/10W J	NI05104110	QY02		4822 209 90908	TC4W53FU	HC10399050
R666		4822 111 90896	100k Ω 1/10W J	NI05104110	QY03				HX327122A0
R801		4822 051 30223	22k Ω 1/16W J	NN05223610	QY04		1022 100 0 1000	TC74HC74AF	HC707405Z0
R835		4822 111 90967	4.7 Ω 1/4W J	NF05047140	Q104			10741107475	110.07.10020
R836		4822 111 90967	4.7 Ω 1/4W J	NF05047140				RESISTORS	
noso		4022 111 90907	4.7 52 1/400 5	NF03047 140	RY01		4822 051 30393	1	NN05393610
					RY02		4822 116 82487		NN05000610
		1	MISCELLANEOUS		RY03		4822 116 82487		NN05000610
IEC4		4000 007 44000		YT02020890	RY04		4822 051 30101	100 Ω 1/16W J	NN05101610
JF51			RCA PIN JACK 2P		RY05		4822 051 30101		NN05101610
JF52	1	9965 000 00607	HLW16S-2C7 1MM PITCH FFC	130/012/60	1		4822 051 30101	1k Ω 1/16W J	NN05102610
ITO4		4000 005 44 500	CONE.	VT00011000	RY06 RY07		4822 051 30102	1k Ω 1/16W J	NN05102610
JT01		4822 265 11582	1P RCA PIN JACK	YT02011000	1		4622 051 30102	1K 52 1/10W J	141403102010
JT02		4822 267 31369	GP1F32T OPTICAL OUTPUT	YJ15000090	RY08		4000 051 00470	47k O 1/16W I	NN05472610
JT03		9965 000 00607	HLW16S-2C7 1MM PITCH FFC	YJ07012760	5		4822 051 30472	4.7k Ω 1/16W J	141405472010
			CONE.		RY15		1000 051 00171	470 0 4/40/4/	NN05471610
J301		4822 218 11487	GP1F32R OPTICAL RECIVER	YJ15000150	RY16	-	4822 051 30471	470 Ω 1/16W J	NN05471610 NN05103610
J311		4822 265 11582	RCA PIN JACK 1P	YT02011000	RY17		4822 051 30103	10k Ω 1/16W J	NN05471610
J651		9965 000 00593	RCA PIN JACK 2P	YT02021390	RY18		4822 051 30471	470 Ω 1/16W J	NN05104610
			(T6743 BLK/BLK)		RY20		4822 117 13632	100k Ω 1/16W J	
) 1				RY21		4822 051 30103	10k Ω 1/16W J	NN05103610
LF01		4822 158 60654	FERRITE BEADS	FC90030070	RY23		4822 17 13632	100k Ω 1/16W J	NN05104610
LT01		4822 158 60654	FERRITE BEADS	FC90030070	RY24		4822 051 30103	10k Ω 1/16W J	NN05103610
LT02		4822 158 60654	FERRITE BEADS	FC90030070	RY25		4822 0 51 30101	100 Ω 1/16W J	NN05101610
LT04		4822 142 60422	PULSE TRANSF.	TP41042030	RY26		4822 051 30101	100 Ω 1/16W J	NN05101610
			(TPS247MN-0386AN)		RY27		4822 051 30101	100 Ω 1/16W J	NN05101610
L301		4822 158 60654	FERRITE BEADS	FC90030070					
L303		4822 158 60654	FERRITE BEADS	FC90030070	1.			MISCELLANEOUS	
L311		4822 158 60654	FERRITE BEADS	FC90030070	JY01		9965 000 00604	HLW16R-2C7 1MM PITCH FFC	YJ07013060
L601		4822 157 53873	CHIP INDUCTER 100UH	LU12104010				ANGLE	l
L602		4822 157 53873	CHIP INDUCTER 100UH	LU12104010	SY01				
L651	FN	4822 158 60654	BLM31A02 CHIP INDUCTOR	FC90030070	5		9965 000 00373	TACT SW.	SP01013370
L651	U1BU1G		BLM31A02 CHIP INDUCTOR	FC90030070	SY13				
L652	FN	4822 158 60654	BLM31A02 CHIP INDUCTOR	FC90030070	1		an a		
L652	U1BU1G	1	BLM31A02 CHIP INDUCTOR	FC90030070	VY01		4822 135 00149	BJ563GK FTD	HQ30706410
L632	0,5010	10000004	PENIOTANE OTHER MADOUTOR	. 555555070	V101		7022 100 00 149	DOGOGICT TD	1.1230,00410
L610		4822 158 60654	BLM31A02 CHIP INDUCTOR	FC90030070	XY01	l	4822 242 80349	CERALOCK EF0V8004B0	FQ08004030
		7022 100 00004	PENOTAGE OF III INDUCTOR	. 000000070	7101		10LL LTL 00043	3210 LOOK EI 0 4000 TD0	1
•	1	1	i					8MHz	
L614				1	ZY01	1	4822 130 11494	8MHz PRM6936-V4(IR SENSER)	HW10004210

(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

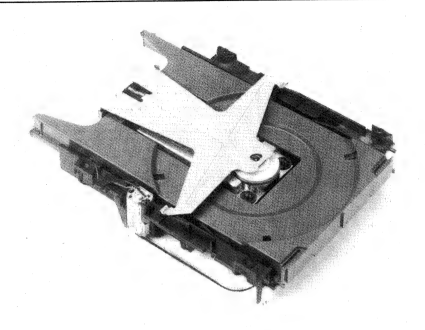
(VERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

(VENS)	LINGION	U.U.S.A., 1 .JA! AI	N, K:FAR EAST, **:EUROPE)		(VENS	VERSION	1, 0.0.0.7., 1.0/1/	N, K:FAR EAST, **:EUROPE)	
POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
			P716-LA1 CIRCUIT BOARD CAPACITORS		RN91			RESISTORS	·
C711 C712		4822 122 31765 4822 122 31765	CER. 100pF 50V J CHIP CER. 100pF 50V J CHIP	DD95101300 DD95101300	\$ RN94		4822 051 30222	2.2k Ω 1/16W J	NN05222610
C713			ELECT 47µF 25V M	OA47602520	R901		4822 051 30123	12k Ω 1/16W J	NN05123610
C714		4822 124 22698	ELECT 47µF 25V M	OA47602520	R902		4822 051 30123	12k Ω 1/16W J	NN05123610
C715 C716		5322 126 11578 5322 126 11578	CER. 1000pF 50V K CHIP CER. 1000pF 50V K CHIP	DK96102300 DK96102300	R903 R904		4822 051 30273 4822 051 30273	27k Ω 1/16W J 27k Ω 1/16W J	NN05273610 NN05273610
C951		4822 122 40617	CER. 0.1µF 50V Z	DD38104010	R905		4022 031 30273	2/K 32 1/10W 0	141403270010
0001			RESISTORS		∫ R908		4822 051 30759	75 Ω 1/16W J	NN05750610
R711		4822 117 13632	100k Ω 1/16W J	NN05104610	R910		9965 000 00602	RK09L12B0 10KB H.P. VOL.	RM01031170
R712		4822 117 13632	100k Ω 1/16W J	NN05104610	R911		4822 117 13632	100k Ω 1/16W J	NN05104610
R713 R714		4822 117 13632 4822 117 13632	100k Ω 1/16W J	NN05104610 NN05104610	R912		4822 117 13632	100k Ω 1/16W J	NN05104610
R715		4822 116 82487	100k Ω 1/16W J 0 Ω 1/6W	NN05000610	J902	FN	4822 267 31692	MISCELLANEOUS H.P. JACK HLJ0540-01-430	YJ01003880
R718 R723		4822 116 82487	0 Ω 1/6W	NN05000610				GRY H.P JACK HLJ0540-01-410 BLK	YJ01003870
R724		4822 116 82487	0 Ω 1/6W	NN05000610		N1G U1G	4822 267 31692	H.P JACK HLJ0540-01-430 GRY	YJ01003880
			MISCELLANEOUS						
J701		9965 000 00593	RCA PIN JACK 2P T6743 BLK	YT02021390	L910			USB-4 WITH W901	FC50270040
L701 L702	-	4822 158 60654 4822 158 60654	FERRITE BEADS FERRITE BEADS	FC90030070 FC90030070	L815 LH01			USB-4 WITH W815 TFCK-25-15- FERRITE	FC50270040 FC50250020
L/02		4022 130 00034	FERRITE DEADS	FC90030070	LHUI			CORD	FC30230020
			P726-LA1CIRCUIT BOARD						
			CAPACITORS						
C721			ELECT 100µF 25V	OA10702520					
C722			ELECT 100µF 25V	OA10702520					·
C723 C724			CER. 0.1μ F Z CHIP CER. 0.1μ F Z CHIP	DK98104200 DK98104200					
C731			ELECT 47 µF 16V M	OA47601620					
C732			ELECT 47 µF 16V M	OA47601620					
C954				DD38104010					
C955				DD38104010					
C956		4822 122 40617	CER. 0.1 _µ F 50V Z	DD38104010					
			TRANSISTOR						
Q721		4822 209 91175	FLATPACK NJM2114M	HC10175090				*	
			75007070						
R721		9965 000 00594	RESISTORS RK18112 20K 18KAKU	RM02030550					
11721		3303 000 00334	REC.VOL.	111002030330					·
R731									
_ {		4822 051 30103	10k Ω 1/16W J	NN05103610				,	
R734									
		,	P816-LPS CIRCUIT BOARD				1		
			DIODES		'				
D891		4822 130 82421	1D3 1A/200V	HD20002710					
D893		4822 130 82421	1D3 1A/200V	HD20002710			·		
			P916-LHP CIRCUIT BOARD						
C901		4822 124 12404	CAPACITORS	OA22701620					
C901		4822 124 12404 4822 126 11687	ELECT 220µF 16V M CER. 0.1µF Z CHIP	DK98104200	A				
C903				OA22701620					
C904		4822 126 11687	CER. 0.1 _µ F Z	DK98104200					
C911			• .	DK96222300					
C912			CER. 2200pF K	DK96222300					
C913 C914	,	4822 124 41535 4822 124 41535	ELECT 100µF 25V ELECT 100µF 25V	OA10702520 OA10702520					
0914		7024 124 41333	LLLO1 100µF 23V	UM10/02320	1.1				
]	0		TRANSISTORS		•				
QN91		4822 130 63844	DIGITAL HN1C03F	BA20016050					
QN92		4822 130 63844	DIGITAL HN1C03F	BA20016050					,
Q901		4822 209 31378	NJM-4556MB	HC10045090					
								·	
					1-40				

Service Manual

CDRL3610 /01

CDR Module



CAUTION: This part is instruction for Central repair center only.

Do not repair at local Service agent.

Please contact to MARANTZ JAPAN INC., MARANTZ EUROPE B.V.,

MARANTZ AMERICA, INC.

FOR Central repair procedure.

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2.7 BLOCK BIAGRAM MAIN BOXIES	2-3
	2-7

maramtz®

model CDRL3610

[REMARK]

CDRL3610/10 unit (CDR Module) and CDM3610' are not standard spare parts. The repairing of component level for those units is not allowed at local service agents also, except loader mechanical parts.

Rejected CDRL3610/10 unit (CDR Module) should replace by Central Repair Procedure. Please contact to following MARANTZ regional office or your local MARANTZ national organization about the Central Repair Procedure.

-USA

MARANTZ AMERICA, INC.

440 MEDINAH ROAD ROSELLE, ILLINOIS 60172

IISA

PHONE: 630 - 307 - 3100 FAX: 630 - 307 - 2687 EUROPE/TRADING -

MARANTZ EUROPE B. V.

P.O.BOX 80002 BUILDING SFF2 5600 JB EINDHOVEN THE NETHERLANDS

PHONE: +31 - 40 - 2732241 FAX: +31 - 40 - 2735578 JAPAN Technical

MARANTZ JAPAN, INC.

35- I , 7- CHOME, SAGAMIONO SAGAMIHARA - SHI, KANAGAWA

JAPAN 228-8505

PHONE: +81 427 48 9379 FAX: +81 427 48 0889

EPROM (7322)

This USER SOFTWARE has been stored in EPORM (7322). This EPROM, situated on the upper side of the Main Board of the CDR module, is in easy reach, once the tray is open. On the EPROM, you will find a sticker with the following indications:

MAIN DR-17

V.1.xx

7322

DR-17

V.1.xx is the software version.

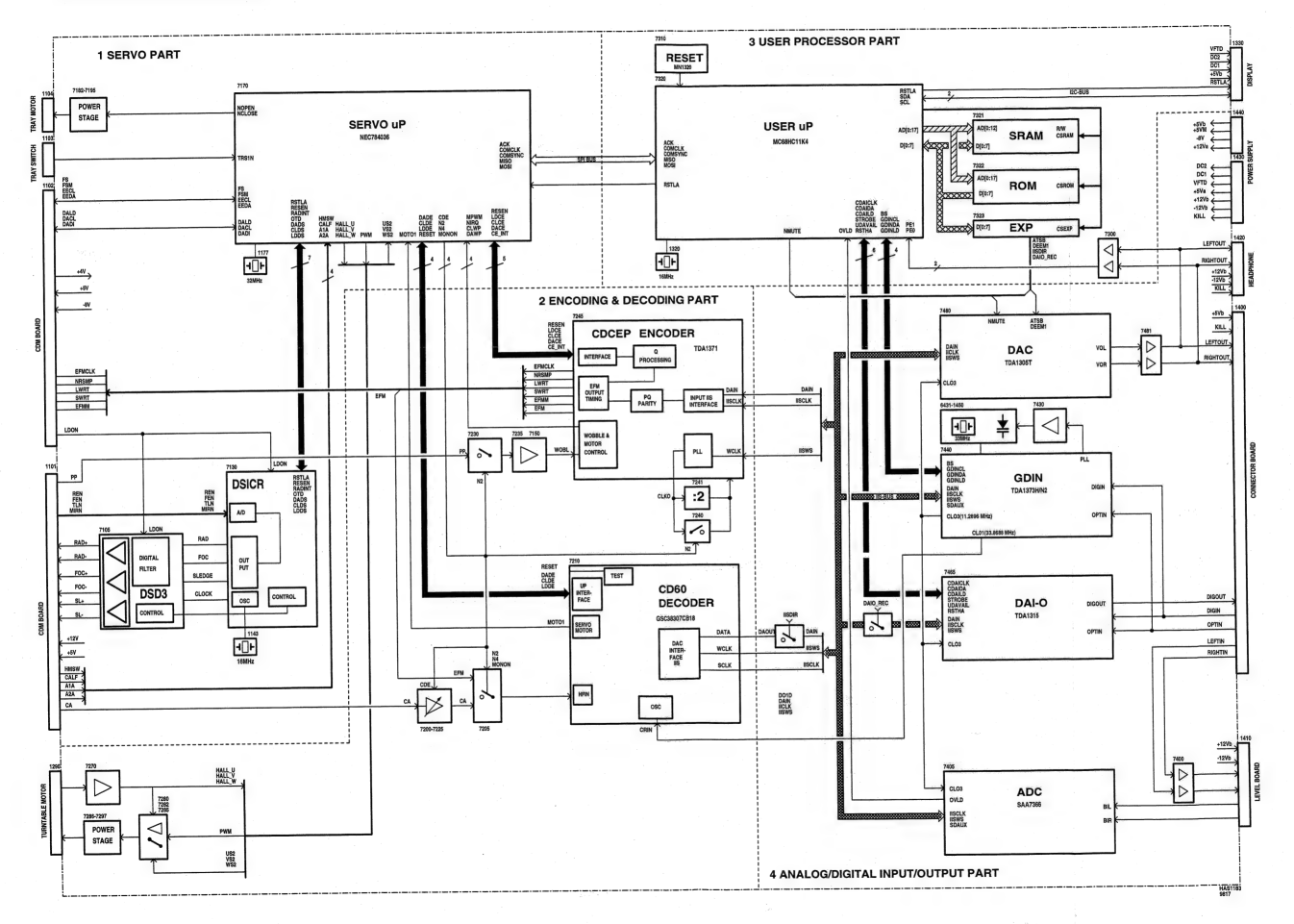
As this IC is mounted on a socket, it can easily be replaced an EPROM containing the last software version. This EPROM can be ordered with service code number;

DR-17

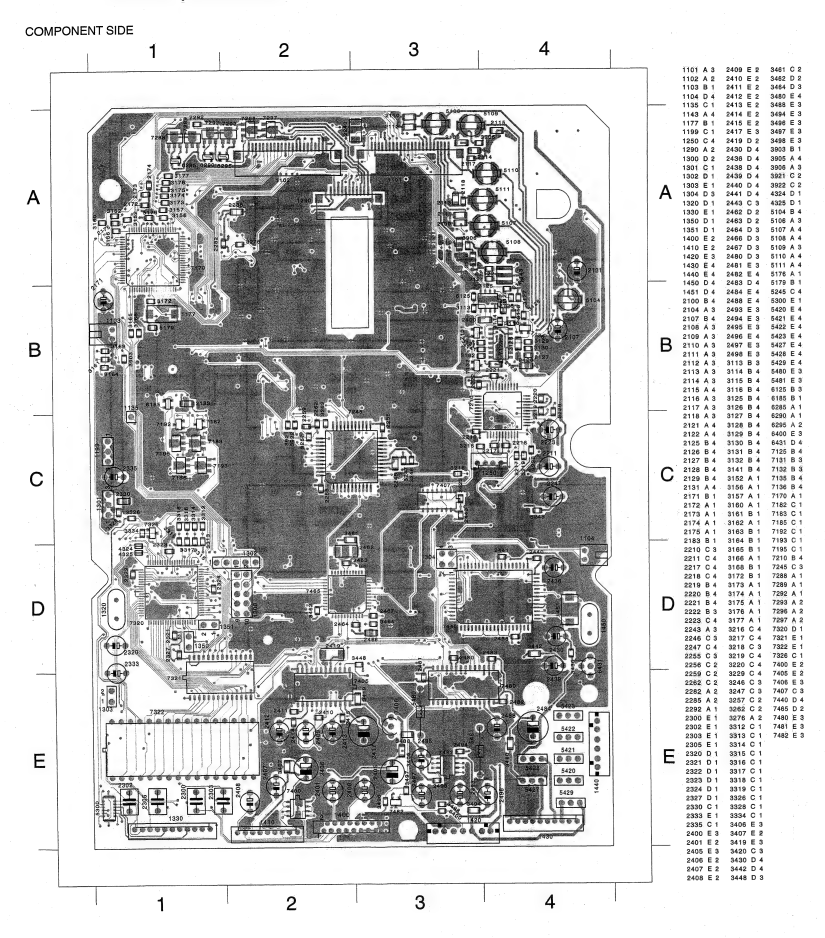
: 4822 900 11335

The latest software update information will be reported by the **SERVICE BULLETIN**. (latest version EPROM will be supplied with same service code number always)

2.1 BLOCK DIAGRAM MAIN BOARD

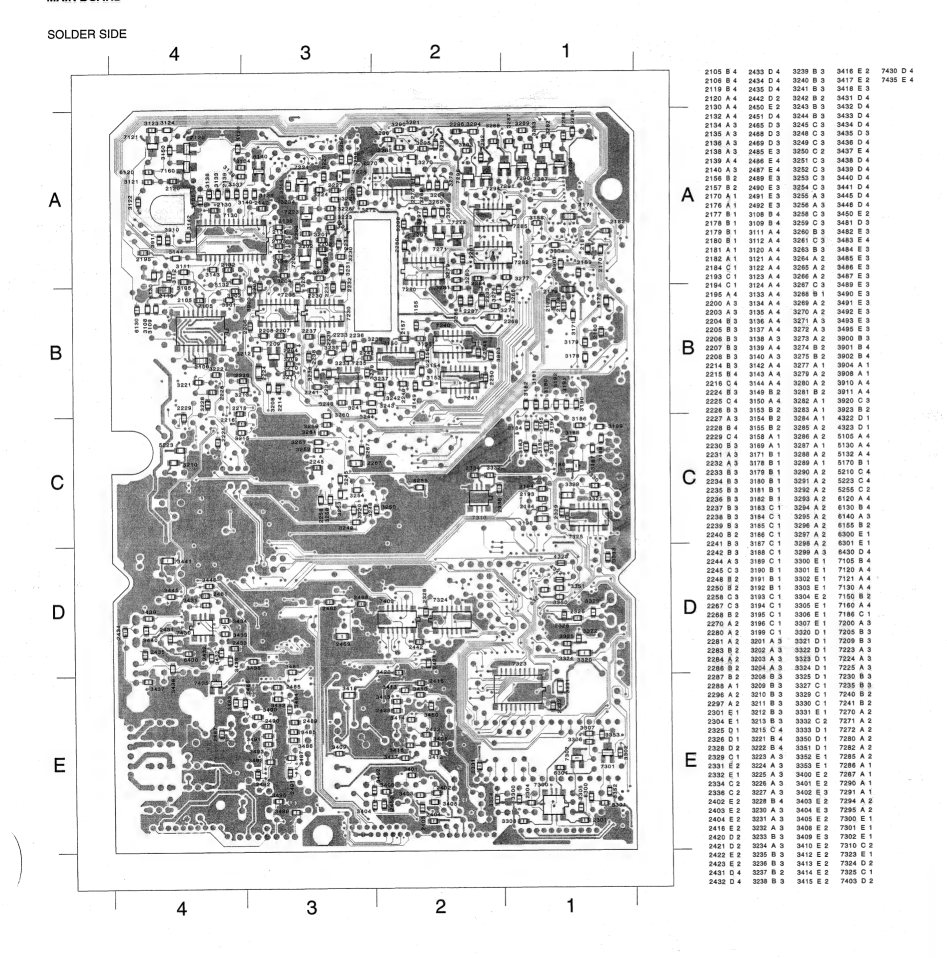


2.2 PARTS LOCATION (MAIN BOARD)

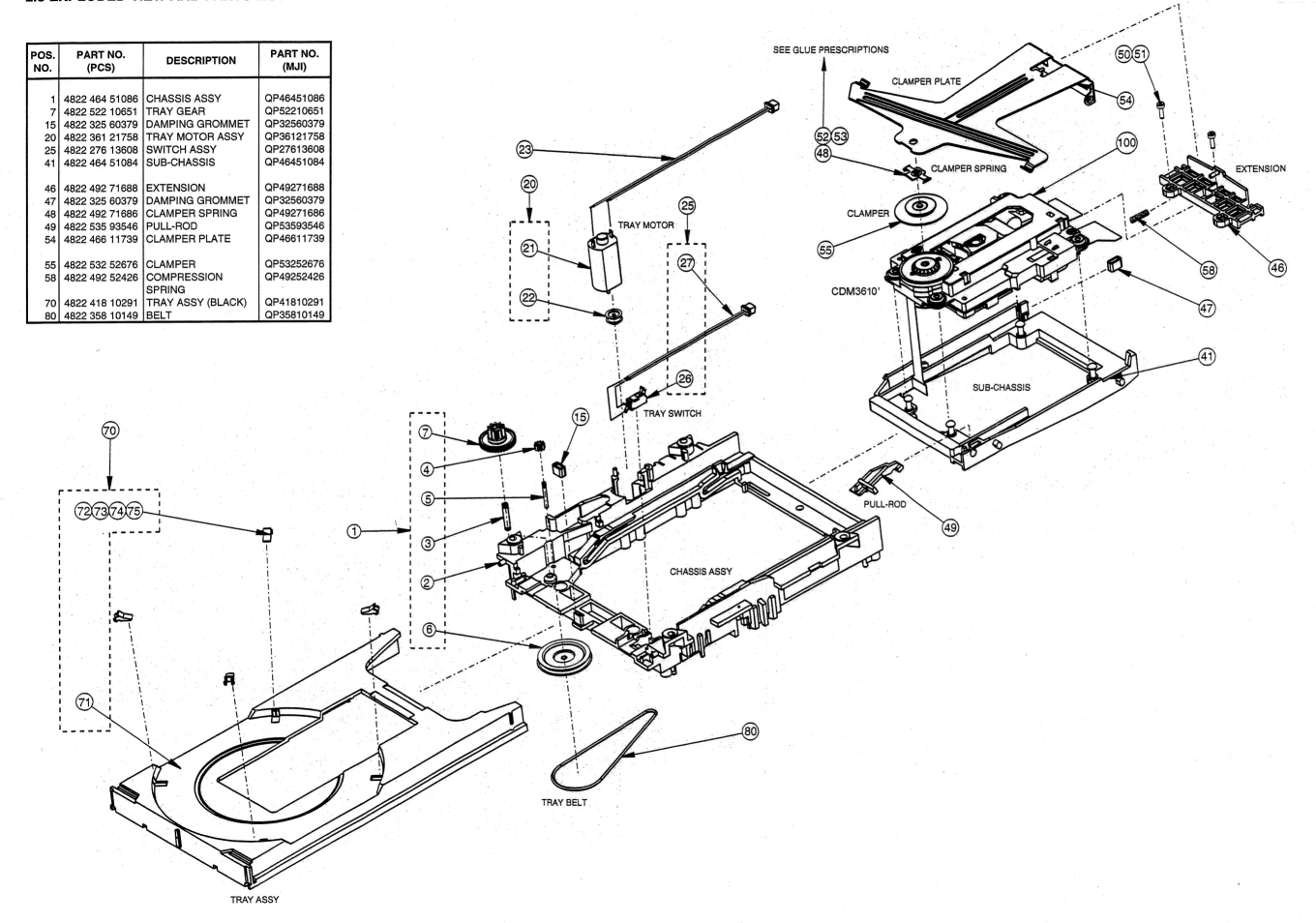


2-4

MAIN BOARD



2.3 EXPLODED VIEW AND PARTS LIST



GUIDANCE FORM REPAIRABLE UNIT 3104 129 21361

Please fill in this form and r Typenumber (unit demounted from set)			
O to be a second to a		s s s a s s	*
Serial number Unit serial number (CDR Module)	:	CDL3610/01;VO	

warning: Dismantling of the CDR Module is not allowed. Guarantee will be invalidated. Only Returned Modules with filled in Guidance form are accepted

In case CDR-disc has been damaged, please include this damaged disc with the exchanged CDR Module

DISC DAMAGED?	Y/N
DISC INCLUDED?	Y/N

INFORMATION GATHERED VIA SERVICE TEST MODE

Switch POWER ON,

Activate OPEN/CLOSE,

Insert test disc SBC444A, or any other CD-Digital Audio disc;

switch POWER OFF,

<PLAY>+<NEXT>+<POWER ON> keep all keys pressed for 2 seconds

During test:

Blinking D on display (about 2 minutes!!);

Blinking B on display (for some seconds).

ERROR INDICATION (on display) according to table below: Y/N

Littlettinibie/ment(en	ON DISPLAY	IRIS SYMPTOM CODE	YES *)
DISPLAY TEST RESULT		STWITTOW CODE	
RAM error	DERR 1	15	
ROM error	DERR 2	16	
EEPROM error	DERR 3	16	
DAIO error	DERR 4	15	
GDIN error	DERR 5	15	
BASIC ENGINE TEST RESULT			
Communication bus error	BERR 1	15	
Basic Engine error	BERR 2	15	
Disc test error	BERR 3	16	

^{*)} insert cross at seen display result.

IN CASE OF NO ERROR INDICATION;

OTHER PROBLEMS OCCURED AT: CDRW CDRW CDR CDR CD **PLAYBACK** Finalised Unfinalised Unfinalised **Finalised** Y/N CDRW CDRW CDR CDR CD RECORDING Unfinalised Finalised Unfinalised **Finalised** Y/N

IRIS	CONDITION CODE:
	DESCRIPTION

IRIS CONDITION CODE:	
DESCRIPTION	CONDITION CODE
Constantly	1
Intermittently	2
After a while	3
In a hot environment	4
In a cold environment	5

IRIS SYMPTOM CODE CONCERNING AUDIO

Audio	Audio	Audio	Audio	Audio
No sound	Level	Quality	Noisy	Poor recording
.51.	.52.	.53.	.54.	.56.

OTHER COMPLAINT DESCRIPTION	l :
(IRIS SYMPTOM CODE:)

Return the defective module complete assembled in original package to:

Invoice to:
Philips Consumer Electronics B.V. 670005
Philips Consumer Service - F&A Reporting
Glaslaan 2, Building SBP5
5616 LW Eindhoven
The Netherlands

Ship to:
Philips Consumer Electronics B.V. 676723
LO PCS WAREHOUSING
Glaslaan 2, Building SBI p
5616 LW Eindhoven
The Netherlands
ATT: Mr. C. Lieberwirth

CORRECTIVE ACTION/SOLUTION

(to be filled in at central repair workshop):

Report number:	
Iris repair code:	

Repair Procedure

When you return the reject complete CDR loader for <u>Central Repair Procedure</u> (module exchange procedure). Please make a copy of attached sheet "GUIDANCE FORM REPAIRABLE UNIT" and fill in required contents. It is necessary to attach the sheet "GUIDANCE FORM REPAIRABLE UNIT" with each reject CDR loaders one by one.